# TC-WR80ES/WR820A

# **SERVICE MANUAL**

US Model



This photo is TC-WR820A.

### **SPECIFICATIONS**

Recording system

4-track 2-channel stereo

Fast winding time

Approx. 90 sec. (with HF-60 cassette)

AC bias Bias

Signal-to-noise ratio (NAB, at peak level)

Signal-to-noise ratio (NAB, at peak level)					
Dolby NR switch Cassette	OFF	B-TYPE ON	C-TYPE ON		
TYPE IV	59dB	67dB	74dB		
	(WR80ES)	(WR80ES)	(WR80ES)		
(Sony METAL-ES)	58dB	66dB	73dB		
	(WR820A)	(WR820A)	(WR820A)		
TYPE II	58dB	66dB	73dB		
	(WR80ES)	(WR80ES)	(WR80ES)		
(Sony UX-S)	57dB	65dB	72dB		
	(WR820A)	(WR820A)	(WR820A)		
TYPE I	56dB	64dB	71dB		
	(WR80ES)	(WR80ES)	(WR80ES)		
(Sony HF-S)	55dB	63dB	70dB		
	(WR820A)	(WR820A)	(WR820A)		

Total harmonic distortion

1.0% (with Sony METAL-ES cassettes)

Frequency response (DOLBY NR OFF)

requeries response (BOEBT MICOTT)			
TYPE IV cassette	30-18,000Hz (±3dB)		
(Sony METAL-ES)	30-15,000Hz (0VU recording)		
TYPE II cassette (Sony UX-S)	30-17,000Hz (±3dB)		
TYPE I cassette (Sony HF-S)	30-15,000Hz (±3dB)		

Wow and flutter

0.07% WRMS (NAB)

Model Name	Using Simila	r Mechanism	TC:WR720/WR720A
Tape Transport TC-WR80ES		DECK A	TCM-190RA11
Liviecnanism	IC-WROUES	DECK B	TCM-190RB31
	TC-WR820A	DECK A, B	TCM-190RB12

Inputs

Line inputs	Sensitivity	77.5mV (-20dB)	
(phono jacks)	Input impedance	50kohms	

Outputs

Line outputs (phono jacks)	Rated output level	0.44V (-5dB) at a load impedance of 47kohms
	Load impedance	Over 10kohms
Headphones (stereo phono jack)	Output level	0.3mW at a load impedance of 32 ohms

General

Weight

Power requirements Power consumption

120 V AC, 60Hz

29 Watts (WR80ES)

33 Watts (WR820A)

Dimensions

Approx. 430×135×285mm (w/h/d)

 $(17 \times 5^3/_8 \times 11^1/_4 \text{ inches})$ 

including projecting parts and controls

Approx. 5kg (11lbs 1oz)

Supplied accessories

Audio connecting cord (2)

Remote commander (RM-900W)(1)

(WR820A)

Sony size AA batteries (2) (WR820A)

Design and specifications subject to change without notice.





### **FEATURES**

- The Dolby HX PRO\* system which improves the linearity of a tape's high-range response during recording.
- Automatic tape type detection during playback and recording.
- · A relay function for long playback.
- Auto-synchro dubbing at normal or high (double) speed.
- AMS and memory play functions which provide easy access to desired selections.
- An easy-to-read linear counter which shows the elapsed recording or playback time for decks A and B. (WR80ES)
- An easy-to-read digital counter equipped with a memory function (for decks A and B). (WR820A)
- \*Dolby noise reduction and HX Pro headroom extension manufactured under license from Dolby Laboratories Licensing Corporation. HX Pro originated by Bang & Olufsen.
  "DOLBY", the double-D symbol DQ and "HX PRO" are trademarks of Dolby Laboratories Licensing Corporation.

### SAFETY CHECK-OUT

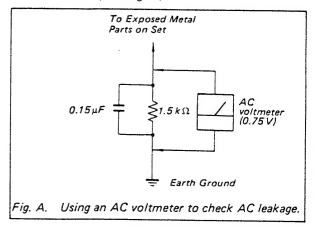
After correcting the original service problem, perform the following safety check before releasing the set to the customer:

Check the antenna terminals, metal trim, "metallized" knobs, screws, and all other exposed metal parts for AC leakage. Check leakage as described below.

### LEAKAGE TEST

The AC leakage from any exposed metal part to earth ground and from all exposed metal parts to any exposed metal part having a return to chassis, must not exceed 0.5 mA (500 microampers). Leakage current can be measured by any one of three methods.

- A commercial leakage tester, such as the Simpson 229 or RCA WT-540A. Follow the manufacturers' instructions to use these instruments
- A battery-operated AC milliammeter. The Data Precision 245 digital multimeter is suitable for this job.
- 3. Measuring the voltage drop across a resistor by means of a VOM or battery-operated AC voltmeter. The "limit" indication is 0.75 V, so analog meters must have an accurate low-voltage scale. The Simpson 250 and Sanwa SH-63Trd are examples of a passive VOM that is suitable. Nearly all battery operated digital multimeters that have a 2 V AC range are suitable. (See Fig. A)

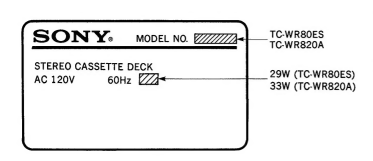


### SAFETY-RELATED COMPONENT WARNING!!

COMPONENTS IDENTIFIED BY MARK A OR DOTTED LINE WITH MARK ON THE SCHEMATIC DIAGRAMS AND IN THE PARTS LIST ARE CRITICAL TO SAFE OPERATION. REPLACE THESE COMPONENTS WITH SONY PARTS WHOSE PART NUMBERS APPEAR AS SHOWN IN THIS MANUAL OR IN SUPPLEMENTS PUBLISHED BY SONY.

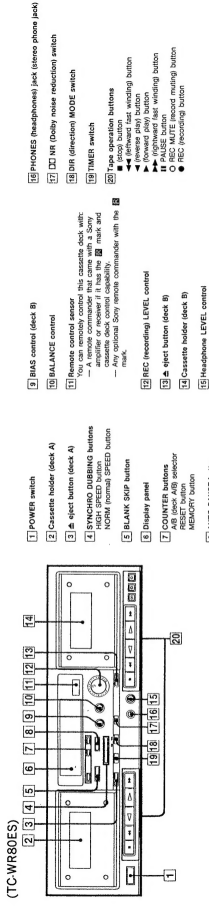
# -MODEL IDENTIFICATION(Specification Label)

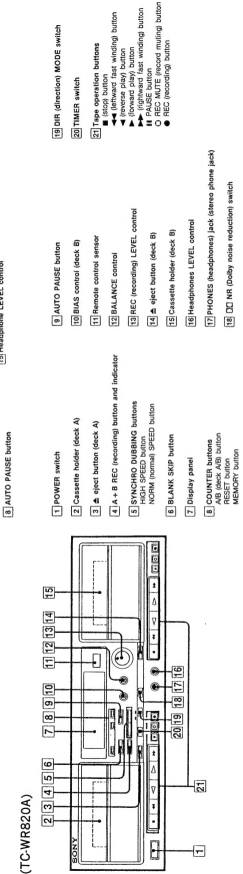
### TABLE OF CONTENTS



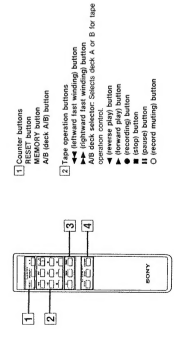
Sec	$\underline{\underline{Title}}$ $\underline{\underline{Page}}$
1.	GENERAL
1-1.	Location and Function of Controls $\dots \dots \dots 4$
2.	DISASSEMBLY
2-1.	Front Panel5
2-2.	Mechanism Deck5
2-3.	Capstan Motor, Reel Motor (1) $\dots 6$
2-4.	Capstan Motor, Reel Motor (2) $\dots \dots 6$
2-5.	Head, Pinch Roller6
3.	MECHANICAL ADJUSTMENTS7
4.	ELECTRICAL ADJUSTMENTS7
5.	DIAGRAMS
5-1.	Circuit Boards Location $\hdots 11$
5-2.	$Semiconductor \ Lead \ Layouts \ \cdots \cdots 12$
	Printed Wiring Boards —Main Section—14
	Schematic Diagram —Audio/Power Section—19
5-5.	Schematic Diagram —System Control Section—23
6.	EXPLODED VIEWS
6-1.	Chassis Section27
6-2.	Front Panel Section28
6-3.	$Mechanism \ Section \hbox{-} 1 \ \dots \dots \dots 29$
6-4.	Mechanism Section-230
7.	ELECTRICAL PARTS LIST

# 1-1. LOCATION AND FUNCTION OF CONTROLS





SECTION 1 **GENERAL** 



4 CD SYNCHRO buttons STOP (synchronized recording stop) button START (synchronized recording start) button STANDBY (synchronized recording standby) button

IN Automatic Music Sensor (AMS) buttons

3 CD (compact disc) operation buttons II (pause) button

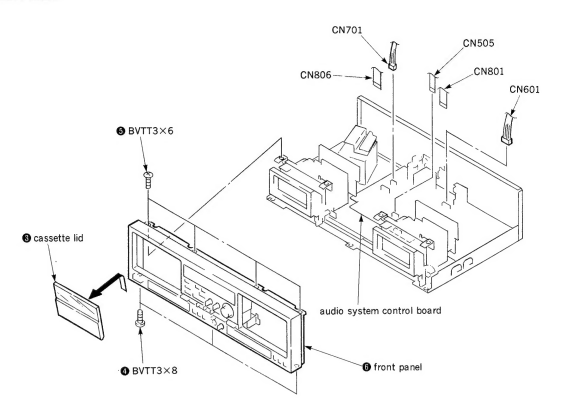
Remote Commander (RM-900W) (TC-WR820A only)

# SECTION 2 DISASSEMBLY

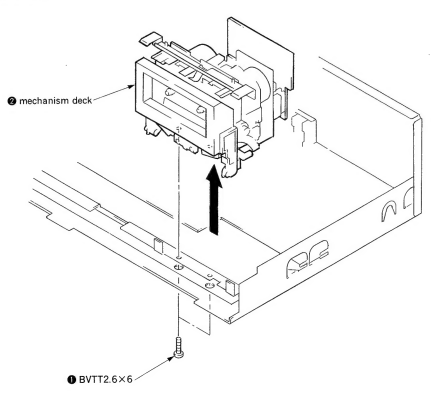
Note: Follow the disassembly procedure in the numerical order given.

### 2-1. FRONT PANEL

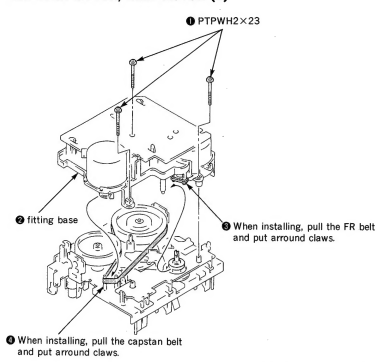
- Remove the connector from audio system control board.
- 2 Push the EJECT button.

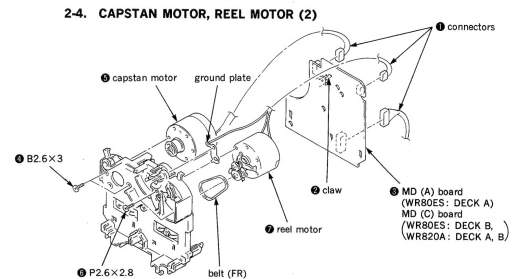


### 2-2. MECHANISM DECK

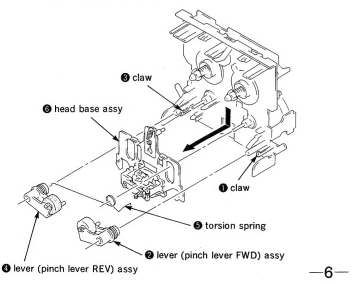


### 2-3. CAPSTAN MOTOR, REEL MOTOR (1)





### 2-5. HEAD, PINCH ROLLER



# SECTION 3 MECHANICAL ADJUSTMENTS

### **PRECAUTION**

1. Clean the following parts with a denatured alcohol-moistened swab:

record/playback head

pinch roller

erase head

rubber belts

capstan

idlers

- 2. Demagnetize the record/playback head with a head demagnetizer.
  - (Head demagnetizer do not approach for the erase head.)
- 3. Do not use a magnetized screwdriver for the adjustment.
- 4. After the adjustments, apply suitable locking compound to the parts adjusted.
- 5. The adjustments should be performed with the rated power supply voltage unless otherwise noted.

### **Torque Measurement**

Torque	Torque meter	Meter reading
Forward	CQ-102C	30 to 65g*cm (0.42 to 0.90 oz*inch)
Forward back tension	CQ-102C	1 to 6g·cm (0.014 to 0.08 oz·inch)
Reverse	CQ-102RC	30 to 65g·cm (0.42 to 0.90 oz·inch)
Reverse back tension	CQ-102RC	1 to 6g·cm (0.014 to 0.08 oz·inch)
Forward, Reverse	CQ-201B	70 to 120g·cm (0.98 to 1.67 oz·inch)

# SECTION 4 ELECTRICAL ADJUSTMENTS

### **PRECAUTION**

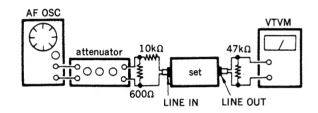
- 1. The adjustment should be performed in the publication. (Be sure to make playback adjustment at first.)
- 2. The adjustment and measurement should be performed for both L-CH and R-CH.
  - Switch position

DOLBY NR switch : OFF DIR MODE switch : ₹

Standard record position

Deliver the standard input signal level to input jack and set the REC LEVEL control to obtain the standard output signal level as follows.

### -Record Mode-



### Standard Input Level

Input terminal	LINE IN		
source impedance	10kΩ		
input signal level	0.25V (-10dB)		

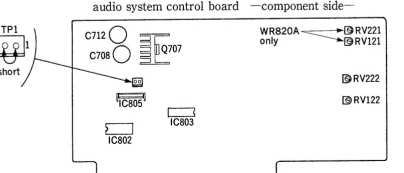
### **Standard Output Level**

Output terminal	LINE OUT	
load impedance	47kΩ	
output signal level	0.44V (-5dB)	

### Test Tape

Таре	Contents	Use
P-4-A100	10kHz, -10dB	Azimuth Adjustment
P-4-L300	315Hz, 0dB	Level Adjustment
WS-48B	3kHz, 0dB	Tape Speed Adjustment

3. Perior to electrical adjustments, short the connector TP1 (test mode).

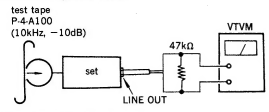


### Record/Playback Head Azimuth Adjustment

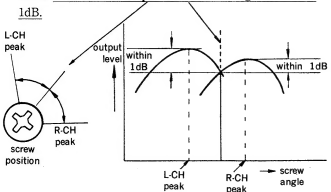
### DECK B DECK A

### Procedure:

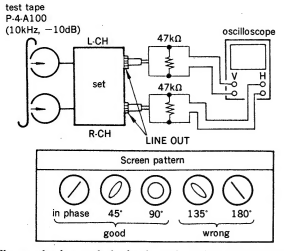
Reverse Playback Mode



Turn the adjustment screw for the maximum output levels. If these levels do notmatch, turn the adjustment screw until both of output levels match together within

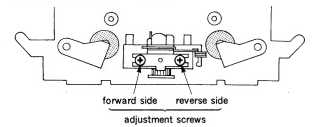


Playback Mode



- Change the forward playback mode and repeat the steps 1 to 3.
- After the adjustment, lock the adjustment screws with suitable locking compound.

Adjustment Location: -record/playback head-



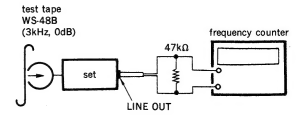
### Tape Speed Adjustment DECK A

DECK B

Perform high speed adjustment before normal speed adjustment.

### Procedure:

-Forward Playback Mode-



(high speed adjustment)

- 1. Keep on pressing the SYNCHRO DUBBING HIGH SPEED switch.
- Confirm that the frequency counter reading becomes within adjustment limits of 6,000 ± 60 Hz on both of deck A and deck B.
- If the adjustment limits are not satisfied, adjust each RV72 or RV72A (WR80ES: deck A only) so that the frequency counter reading becomes within adjustment limits of 6,000±30Hz on both of deck A and deck B.
- Change the reverse playback mode and repeat the steps 1 to 3.

(normal speed adjustment)

- Keep on pressing the SYNCHRO DUBBING NORM SPEED switch.
- Confirm that the frequency counter reading becomes within adjustment limits of 3,000±30Hz on both of deck A and deck B.
- 7. If the adjustment limits are not satisfied, adjust each RV71 or RV71A (WR80ES: deck A only) so that the frequency counter reading becomes within adjustment limits of 3,000 ± 15Hz on both of deck A and deck B.
- Change the reverse playback mode and repeat the steps 5 to 7.

Frequency difference between the beginning and the end of the tape should be within 3%.

Frequency difference between deck A and deck B the beginning of the tape should be within 1.5%.

Adjustment Location: MD (A) board (WR80ES: deck A) MD (C) board (deck B, WR820A: deck A)

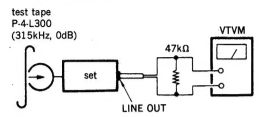
### Playback Level Adjustment

DECK A

DECK B

### Procedure:

-Forward Playback Mode-



Adjust each RV11 or RV11A (WR80ES: deck A only) (L-CH) and RV21 or RV21A (WR80ES: deck A only) (R-CH) so that the VTVM reading becomes within adjustment limits below on both of deck A and deck B.

### Adjustment Limits:

LINE OUT level:  $-15\pm0.5$ dB (0.130 to 0.146V) Level difference between channels: within 0.5dB

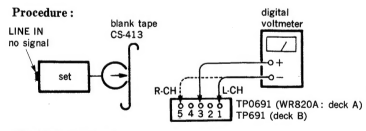
Confirm the LINE OUT level does not change in playback mode while changing the mode from playback to stop several times.

Adjustment Location: MD (A) board (WR80ES: deck A) MD (C) board (deck B,WR820A: deck A)

### **Bias Consumption Current Adjustment**

DECK A DECK B

This adjustment should be perfored when replacing the head assy or step-up transformer (T0391, 0491 (WR820A: deck A) and T391, 491 (deck B)), or DOLBY HX-PRO IC (IC0691 (WR820A: deck A) and IC691 (deck B)).



(WR820A: deck A)

- Connect the digital voltmeter to test point TP0691.
- Set RV0391 (L-CH) and RV0491 (R-CH) to mechanical center
- Set to forward record mode.
- Adjust T0391 (L-CH) and T0491 (R-CH) so that the digital voltmeter reading becomes minimum.

(deck B)

- Similarly, connect the digital voltmeter to test point TP691.
- Set RV391 (L-CH) and RV491 (R-CH) to mechanical center.
- 7. Set to forward record mode.
- Adiust T391 (L-CH) and T491 (R-CH) so that the digital voltmeter reading becomes minimum.

Adjustment Location: HX-PRO board (A) (deck A), HX-PRO board (B) (deck B)

### Record Bias Adjustment DECK A

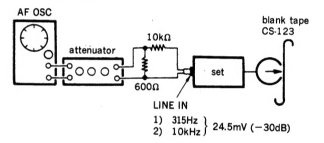
DECK B

Setting:

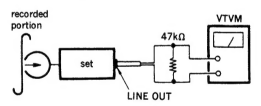
REC LEVEL control: standard record position (Refer to page 7.)

### Procedure:

1. Record Mode



Playback Mode



(WR820A: deck A)

- Playback the signal recorded in step 1, and confirm that the 10kHz playback output level is VTVM reading becomes within adjustment limits below relative to the 315Hz output.
- 4. If the adjustment limits are not satisfied, adjust each RV0391 (L-CH) and RV0491 (R-CH) so that the VTVM reading becomes within adjustment limits next page.

### (deck B)

- Similarly, playback the signal recorded in step 1, and confirm that the 10kHz playback output level is VTVM reading becomes within adjustment limits below relative to the 315Hz output.
- 6. If the adjustment limits are not satisfied, adjust each RV391 (L-CH) and RV491 (R-CH) so that the VTVM reading becomes within adjustment limits next page.

### Adjustment Limits:

10kHz playback output

relative to the 315Hz output: 0±0.5dB

(0.732 to 0.82IV)

Adjustment Location: audio system control board

### Record Level Adjustment DECK A

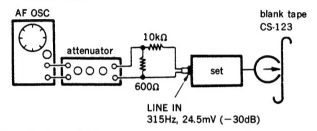
DECK B

### Setting:

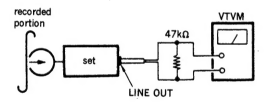
REC LEVEL control: standard record position (Refer to page 7.)

### Procedure:

1. Record Mode



Playback Mode



### (WR820A: deck A)

- 3. Playback the signal recorded in step 1, and confirm that the 10kHz playback output level is VTVM reading becomes within adjustment limits below relative to the 315Hz output.
- 4. If the adjustment limits are not satisfied, adjust each RV121 (L-CH) and RV221 (R-CH) so that the VTVM reading becomes within adjustment limits below.

### (deck B)

- Similarly, playback the signal recorded in step 1, and confirm that the 10kHz playback output level is VTVM reading becomes within adjustment limits below relative to the 315Hz output.
- 6. If the adjustment limits are not satisfied, adjust each RV122 (L-CH) and RV222 (R-CH) so that the VTVM reading becomes within adjustment limits below.

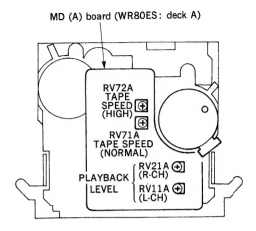
### Adjustment Limits:

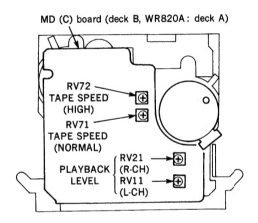
315Hz playback output level:  $-25\pm0.5$ dB (42 to 46mV)

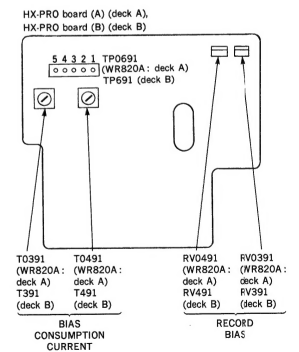
Adjustment Location: audio system control board

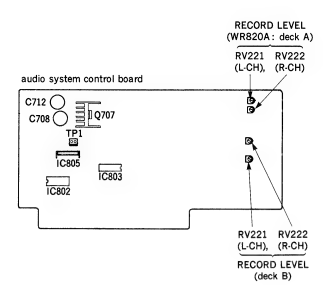
Note: After adjustment, open the connector TP1.

### -Adjustment Parts Location Diagrams-



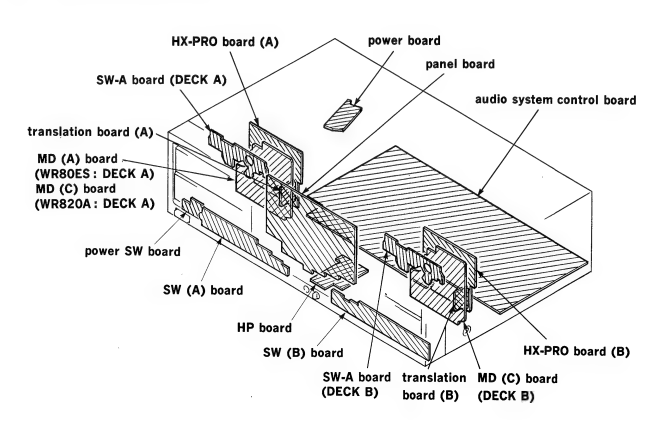






# SECTION 5 DIAGRAMS

### 5-1. CIRCUIT BOARDS LOCATION



### 5-2. SEMICONDUCTOR LEAD LAYOUTS

DTA114ES DTA144ES DTC114ES DTC143TS DTC144ES DTC144WS 2SC2603-EF 2SD1012-FG







10E2N

2SA1317-S 2SA1317-STU 2SB1013-4 2SC945-P











2SB1187-EF



2SD1761-EF



GP-2S09-C

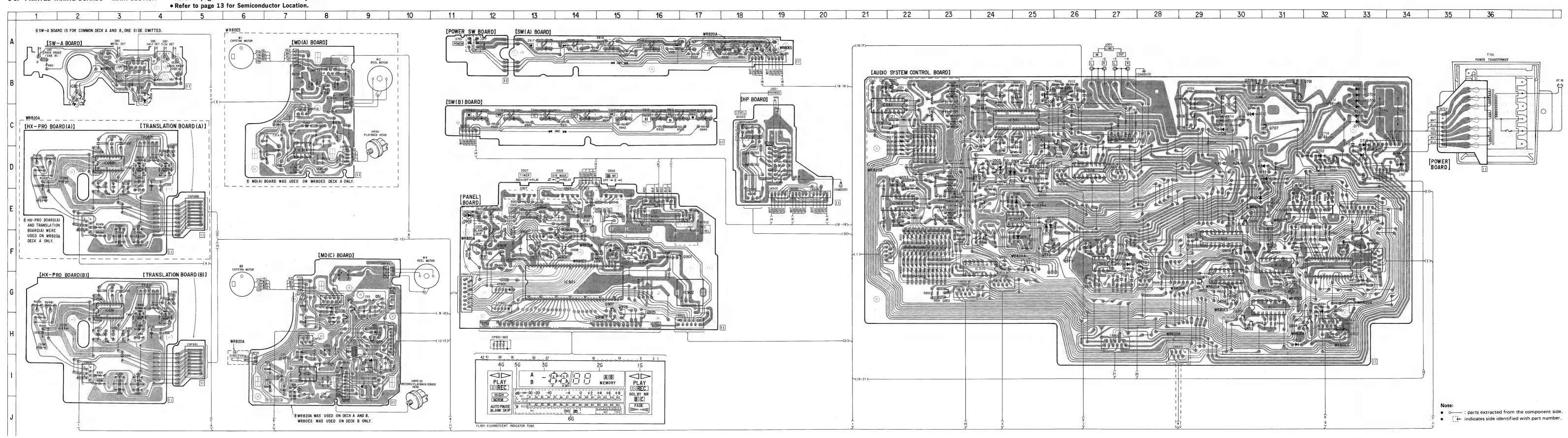


### Semiconductor Location

Ref. No.	Location	Ref. No.	Location
D31	1-9	Q52	G-9
D131	E-25	Q53	H-9
D231	F-25	Q71	H-8
D501	D-24	Q71A(※1)	B-8
D502	D-24	Q101	D-26
D503	D-24	Q102	C-26
D571	F-25	Q121(※1)	C-22
D572	F-25	Q171	E-24
D601 D602	D-30 E-30	Q201	B-26
D701	D-30	Q202 Q221(※1)	B-25 B-22
D701	D-30	Q271	F-24
D703	D-33	0501	E-25
D704	B-33	Q502	D-25
D705	B-33	0503	D-25
D706	D-34	Q504	D-24
D707	C-33	Q505	D-24
D708	B-33	Q521(※1)	F-25
D709	C-29	Q551	F-24
D710	C-33	Q552	E-22
D711	C-33	Q553	D-22
D712	C-30	Q571	F-25
D713	D-33	Q572	F-25
D801	F-27	Q601	G-26
D811 D812	H-32 H-31	Q701 Q702	B-31 B-31
D902(*1)	E-11	0703	D-32
D302(X1)	L-11	0704	D-32
IC31	I-8	Q705	B-30
IC31A(*2)	D-7	0706	C-29
IC81	B-4	Q707	C-31
IC82(※2)	B-2	Q708	C-29
IC501	C-25	Q801	G-23
IC503	F-27	Q802	H-33
IC504	E-25	Q803	H-31
IC506	D-26	Q804	H-31
IC509	E-22	Q805(※1)	E-30
IC510 IC551(※1)	F-24 C-21	Q806 Q807	F-30 F-27
IC601	D-19	Q851( <b>※</b> 1)	H-30
IC691	G-3	Q852(%1)	H-30
IC701	C-30	Q853	G-29
IC802	F-32	Q854	G-30
IC803	F-29	Q891	F-27
IC804	F-31	Q901	F-16
IC805	E-31	Q902	F-16
IC806	G-30	Q903	F-16
IC807(*1)	G-31	Q904	F-12
IC901	G-14	Q905	H-16
1C902	G-17	Q906	G-15
IC0691(*1)	D-3	Q907 Q908	G-15 H-15
Q51	G-9	Q300	11-13

★ 1: Used on TC-WR820A only. ※ 2: Used on TC-WR80ES only.

5-3. PRINTED WIRING BOARDS — MAIN SECTION— • Refer to page 12 for Semiconductor Lead Layouts.



TRANSLATION \

NP34 Q Q Q Q Q Q

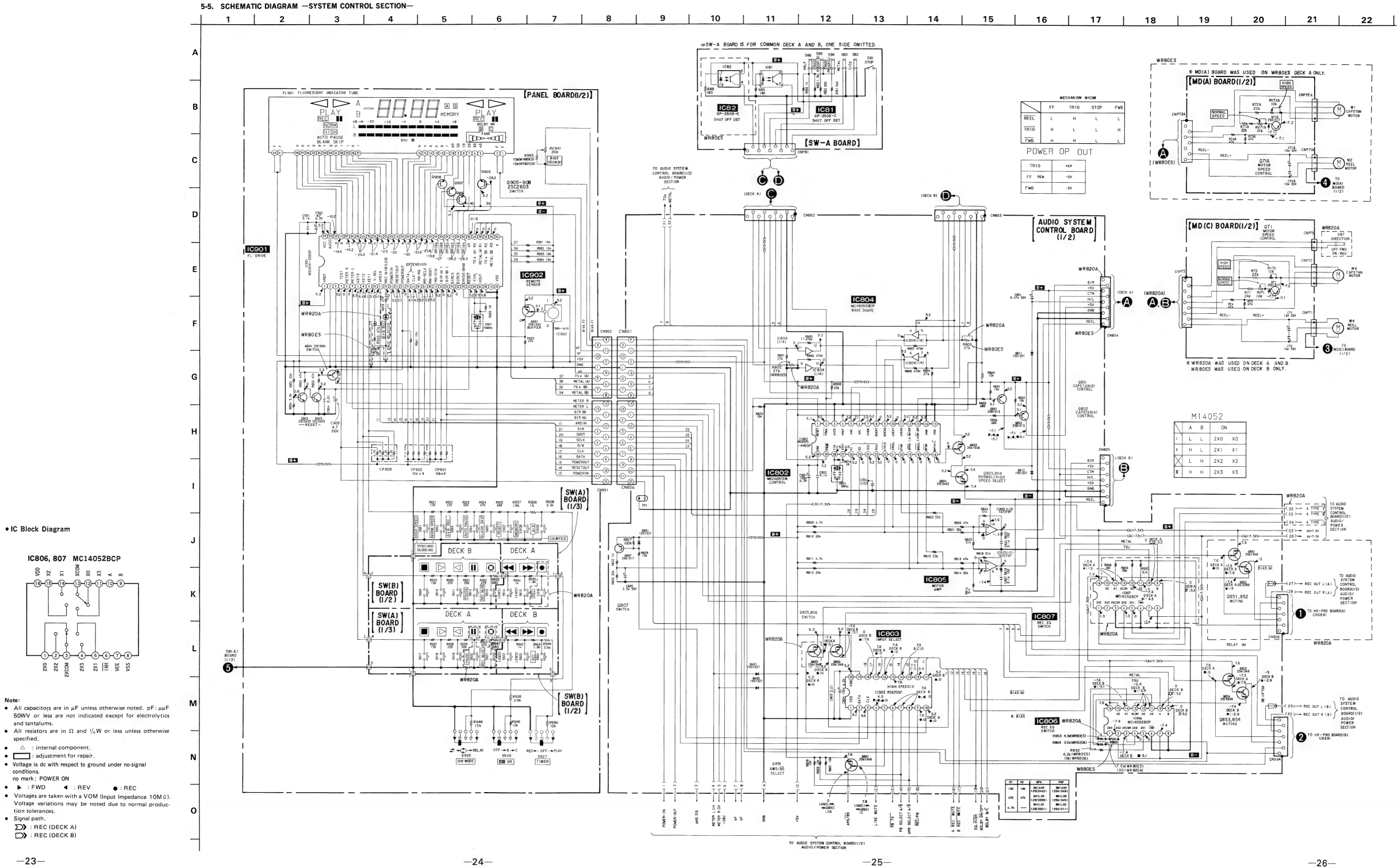
BOARD (B)

-20-

TOF AUDIO SYSTEM CONTROL BOARD(1/2) SYSTEM CONTROL SECTION ∑ : PB (DECK A)

: REC (DECK A)

: PB (DECK B)
: REC (DECK B)



# SECTION 6 EXPLODED VIEWS

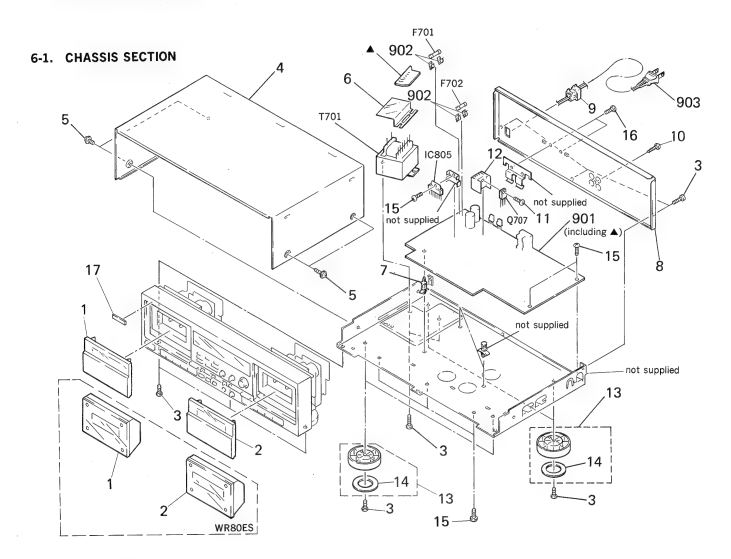
### NOTE:

- The mechanical parts with no reference number in the exploded views are not supplied.
- The construction parts of an assembled part are indicated with a collation number in the remark column.
- Items marked "\*" are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.
- Due to standardization, parts with part number suffix -XX and -X may be different from the parts specified in the components used on the set.
- Color Indication of Appearance Parts Example: (RED) ...KNOB, BALANCE (WHITE)

† † Cabinet's Color Parts Color

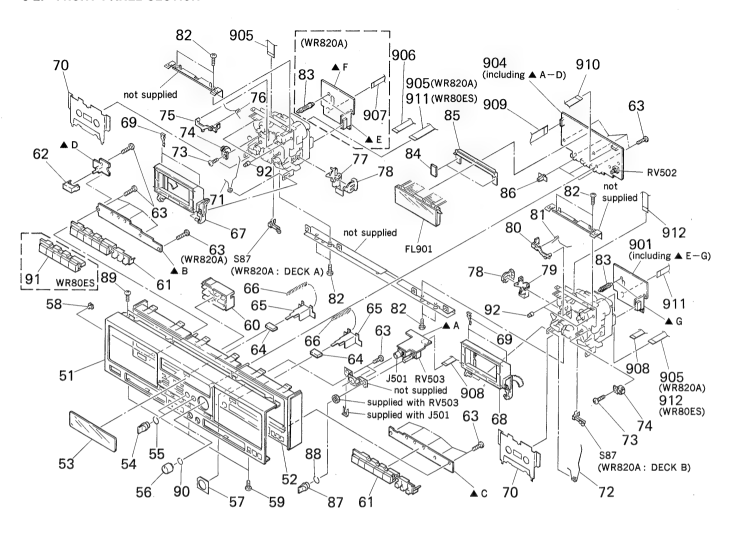
The components identified by mark or dotted line with mark are critical for safety.

Replace only with part number specified.



Ref.No	Part No.	Description	Remarks	Ref.No	Part No.	Description	Remarks
1 1 2 2 2 3 4 5 5 6 7 8 8 8 9 10 11	X-3346-311-1 X-3346-323-1 X-3346-322-1 X-3346-322-1 7-682-548-09 *4-929-294-42 3-704-366-01 *3-337-136-11 *3-346-265-11 *3-354-920-01 *3-354-920-11 *3-703-244-00 7-621-849-00 7-685-646-79	(WR80ES)LID (A) ASSY, CASS (WR820A)LID (A) ASSY, CASS (WR80ES)LID (B) ASSY, CASS (WR820A)LID (B) ASSY, CASS SCREW +BVTT 3X8 (S) CASE SCREW (CASE) (M3X8) COVER, TRANSFORMER SAFETY HOLDER, PC BOARD	ETTE ETTE ETTE ETTE	13 14 15 16 17 901 901 902 903 F701	X-4885-950-1 4-923-836-11 7-682-547-04 7-682-547-09 4-908-848-01 *A-2006-258-A *A-2006-260-A *1-533-213-31 \$\hbegin{array}ctrick 1.533-213-31 \$\hbegin{array}ctrick 1.532-742-11 \$\hbegin{array}ctrick 1.532-742-11	(WR820A)FOOT ASSY CUSHION SCREW +BVTT 3X6 (S) SCREW +BVTT 3X6 EMBLEM, SONY (WR820A)MOUNTED PCB, CONTROL (WR80ES)MOUNTED PCB, CONTROL	AUDIO SYSTEM AUDIO SYSTEM
13		(WR80ES)FOOT ASSY	14	•	<u>1-450-147-11</u>	TRANSFORMER, POWER	

### 6-2. FRONT PANEL SECTION



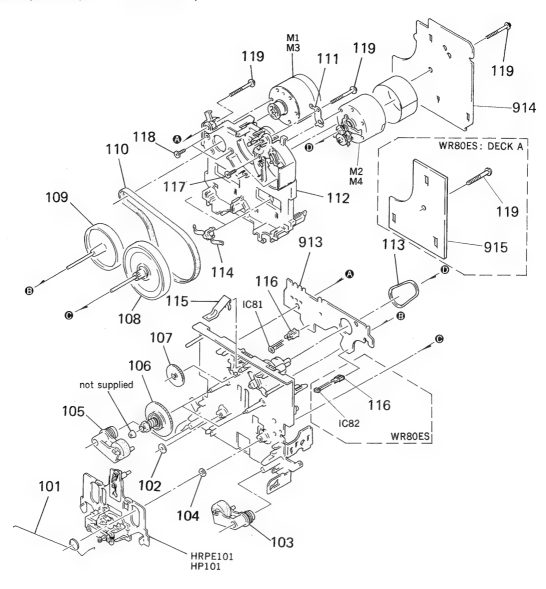
Ref.No	Part No.	Description	Remarks	Ref.No	Part No.	Description	Remarks
51	3-354-939-41	(WR80ES)PANEL, FRONT	1	80	3-354-955-01	LEVER (EJECT SAFETY LEVER L)	
51		(WR820A)PANEL, FRONT		81		SPRING (EJECT SAFETY SPRING L)	
52		PANEL (BASE)		82	7-621-770-67	SCREW +BVTT 2.6X6 (S)	
53	3-354-933-02	(WR820A)WINDOW (METER)		83	<b>*3-682-419-21</b>	HOLDER, P.C.B	
53	3-354-933-12	(WR80ES)WINDOW (METER)		84	9-911-844-XX	CUSHION	
54	3-354-931-11	KNOB (DIA.10)		85	<b>*4-925-125-01</b>	HOLDER, FL TUBE	
55	3-354-981-01	SPRING (SUS), RING		86	4-922-518-01	KNOB (TIMER)	
56	3-359-932-01	KNOB (REC LEVEL)		87	3-354-931-01	KNOB (DIA.10)	
57	3-354-923-01	PLATE (VOL), ORNAMENTAL		88	3-356-935-01	SPRING	
58	3-354-924-01	PLATE, INDICATION		89	7-682-547-04	SCREW +BVTT 3X6 (S)	
59	7-685-534-19	SCREW +BTP 2.6X8 TYPE2 N-S		90		SPRING (REC LEVEL), RING	
60		(WR820A)BUTTON (B)		91		(WR80ES)BUTTON (A)	
60		(WR80ES)BUTTON (B)		92	3-359-967-01		
61	3-354-937-01			901	*A-2006-258-A	(WR820A)MOUNTED PCB, AUDIO	SYSTEM
62		BUTTON (POWER)			`	CONTROL	
63		SCREW, +BV (2.6X8) TAPPING		901	*A-2006-260-A	(WR80ES)MOUNTED PCB, AUDIO	SYSTEM
64		BUTTON (EJECT)				CONTROL	
		LEVER (EJECT)		904		(WR820A)MOUNTED PCB, PANEL	
66		SPRING, TENSION		904		(WR80ES)MOUNTED PCB, PANEL	•
67		HOLDER (R) ASSY, CASSETTE	69	905		WIRE, FLAT TYPE (9 CORE)	
68		HOLDER (L) ASSY, CASSETTE	69	906		WIRE, FLAT TYPE (5 CORE)	
69	3-308-823-11			907		(WR820A)WIRE, FLAT TYPE (7 CC	ORE)
70		RETAINER ASSY, CASSETTE		908		WIRE, FLAT TYPE (5 CORE)	
71		SPRING (LOADING R), TORSION		909		WIRE, FLAT TYPE (15 CORE)	
72		SPRING (LOADING L), TORSION		910		WIRE, FLAT TYPE (11 CORE)	
73		SCREW +BVTT 2.6X6 (S)	İ	911		WIRE, FLAT TYPE (7 CORE)	
74	3-354-963-01			912		WIRE, FLAT TYPE (9 CORE)	
75		LEVER (EJECT SAFETY LEVER R)				INDICATOR TUBE, FLUORESCENT	
76		SPRING (EJECT SAFETY SPRING R)	l	J501		JACK (PHONES)	
		LEVER (LOCK LEVER R)	ł			RES, VAR, CARBON 50K/50K (REC LE	
78		JOINT (LOCK LEVER)				REA, VAR, CARBON 20K/20K (PHONE	
79	<b>* 3-354-953-01</b>	LEVER (LOCK LEVER L)		S87	1-572-393-11	(WR820A)SWITCH, LEAF (DIRECT	ION)

### 6-3. MECHANISM SECTION-1

WR80ES (DECK A: TCM-190RA11)

DECK B: TCM-190RB31/

WR820A (DECK A, B: TCM-190RB12)



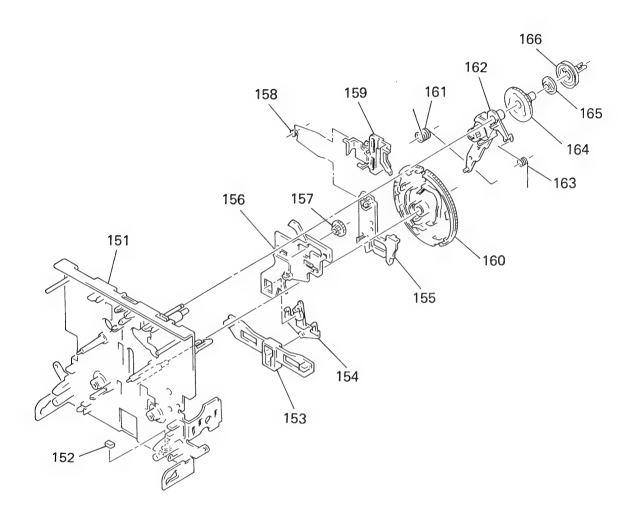
Ref.No	Part No.	Description	Remarks	Ref.No	Part No.	Description	Remarks
101	3-359-455-01	SPRING, TORSION		913	*1-634-841-11	PC BOARD, SW-A	
102	3-356-714-01	WASHER		914	*1-634-842-11	PC BOARD, MD (C)	
103	X-3359-408-1	LEVER (PINCH LEVER FWD) ASSY		915	*1-634-840-11	(WR80ES: DECK A)	PC BOARD, MD (A)
104	3-356-713-01	WASHER		HP101	A-2003-418-A	(WR80ES : DECK A)	BASE ASSY, HEAD
105	X-3359-409-1	LEVER (PINCH LEVER REV) ASSY				(PLAYBACK)	
106	X-3359-404-1	TABLE ASSY, REEL		HRPE10	1 A-2003-420-A	(WR80ES : DECK B)	BASE ASSY, HEAD
107	3-359-424-01	GEAR (REV GEAR)				(REC/PB/ERASE)	
108	X-3359-406-1	FLYWHEEL (FWD) COMPLETE ASSY		HRPE10	1 A-2003-477-A	(WR820A)BASE ASS	Y, HEAD
109	X-3359-410-1	FLYWHEEL (REV) ASSY				(REC/PB/ERASE)	
110	3-359-417-01	BELT (FLAT), CAPSTAN		IC81	8-719-939-23	PHOTO REFLECTOR GP-	-2S09-C
111	3-359-450-01	PLATE, GROUND		IC82	8-719-939-23	(WR80ES)PHOTO RE	FLECTOR GP-2S09-C
112	*3-359-436-01	BASE (THRUST RETAINER), FITTING		M1	X-3359-417-1	(WR80ES : DECK A)	MOTOR ASSY (CAPSTAN)
113	3-359-466-01	BELT (FR), SQUARE		M2	A-2003-474-A	(WR80ES : DECK A)	MOTOR (REEL MOTOR)
114	3-575-321-00	RETAINER, THRUST, CAPSTAN				ASSY	
115	3-359-430-01	SPRING(CASSETTE RETAINER), LEAF		M3	X-3359-417-1	(WR80ES : DECK B, WR8	820A)MOTOR ASSY
116	3-343-419-01	HOLDER (S SENSER A)				(CAPSTAN)	
117	7-627-556-08	SCREW +P 2.6X2.8		M4	A-2003-474-A	(WR80ES : DECK B, WR8	820A)MOTOR (REEL
118	7-621-775-00	SCREW +B 2.6X3				MOTOR) ASSY	
119	3-359-414-01	SCREW (+PTPWH 2X23)					

### 6-4. MECHANISM SECTION-2

WR80ES /DECK A: TCM-190RA11\

DECK B: TCM-190RB31

WR820A (DECK A, B: TCM-190RB12)



Ref.No	Part No.	Description	Remarks	Ref.No	Part No.	Description	Remarks
154 155	3-359-469-01 *3-359-425-01 3-359-426-01 *3-359-427-01 *3-359-415-01 3-359-448-01	CHASSIS ASSY, MECHANICAL SPACER SLIDER (REVERSE SLIDER) LEVER (REVERSE LEVER) SLIDER (REVERSE SLIDER) SLIDER (TRIGGER SLIDER) GEAR (TRIGGER) SPRING, TORSION		159 160 161 162 163 164 165 166	3-359-420-01 3-359-456-01 X-3359-405-1 3-359-453-01 3-359-419-01 3-359-421-01	SLIDER (BRAKE PLATE) GEAR (CAM GEAR) SPRING(TRIGGER SPRING),TORSION LEVER (FR ARM) ASSY SPRING (FR ARM), TORSION GEAR (FR GEAR) CLUTCH (REEL DISK) PULLEY (FR PULLEY)	

# SECTION 7 ELECTRICAL PARTS LIST

### NOTE:

- Due to standardization, replacements in the parts list may be different from the parts specified in the diagrams or the components used on the set.
- Items marked "\*" are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.
- If there are two or more same circuits in a set such as a stereophonic machine, only typical circuit parts may be indicated and capacitors and resistors in other same circuits may be omitted.

CAPACITORS:

MF:  $\mu$ F, PF:  $\mu\mu$ F.

### RESISTORS

- All resistors are in ohms.
- F: nonflammable

### COILS

• MMH: mH, UH: μH

### SEMICONDUCTORS

In each case, U:  $\mu$ , for example: UA...:  $\mu$ A..., UPA...:  $\mu$ PA..., UPC...:  $\mu$ PC. UPD...:  $\mu$ PD...

The components identified by mark \( \underbrack \) or dotted line with mark \( \underbrack \) are critical for safety.

Replace only with part number specified.

Ref.No	Part No.	Description				Ref.No	Part No.	Description			
901	*A-2006-258-A	(WR820A)MOUNT	ED PCB, AI	UDIO S	YSTEM	C105	1-130-475-00	MYLAR	0.0022MF	5%	50V
		CONTROL	,			C106	1-136-174-00		0.56MF	5%	50V
901	*A-2006-260-A	(WR80ES)MOUNT	ED PCB, A	UDIO S	YSTEM	C107	1-136-171-00		0.33MF	5%	50V
		CONTROL	•			C108	1-123-875-11		10MF	20%	50V
902	*1-533-213-31	HOLDER, FUSE				C109	1-124-446-11	ELECT	47MF	20%	10V
	1-555-465-00										
904	*A-2006-259-A	(WR820A)MOUNT	ED PCB, P/	ANEL		C110	1-123-875-11		10MF	20%	50V
004	. 4 0000 001 4	(MIDOREO) MOUNT				C111	1-124-791-11		1MF	20%	50V
904 905		(WR80ES)MOUNT WIRE, FLAT TYPE (9		ANEL		C121		(WR820A)ELECT	10MF	20%	50V
906		WIRE, FLAT TYPE (5				C122 C124		(WR820A)ELECT (WR820A)ELECT	10MF	20%	50V
		(WR820A)WIRE, F		7 COR	F)	0124	1-124-302-00	(WNOZUA)ELECT	0.47 <b>M</b> F	20%	50V
908		WIRE, FLAT TYPE (5		(, 00	-/	C131	1-123-382-00	ELECT	3.3MF	20%	50V
						C151	1-123-875-11		10MF	20%	50V
909	*1-575-853-11	WIRE, FLAT TYPE (15	CORE)			C152	1-123-875-11	ELECT	10MF	20%	50V
910	1-534-517-00	WIRE, FLAT TYPE (11	CORE)			C154	1-124-902-00		0.47MF	20%	50V
911		WIRE, FLAT TYPE (7				C181	1-126-096-11	ELECT	10MF	20%	25V
912 913	*1-634-841-11	WIRE, FLAT TYPE (9 PC BOARD, SW-A	JUKE)			C201	1_126_167_00	CILM	0.000ME	E0/	EOV
313	~1 004 041 11	TO BOARD, SWA				C201	1-136-157-00 1-162-294-31		0.022MF 0.001MF	5% 10%	50V 50V
914	*1-634-842-11	PC BOARD, MD (C)				C203	1-161-375-00		0.0022MF	20%	16V
915	*1-634-840-11	(WR80ES : DECK A)	PC BOAR	D. MD	(A)	C204	1-130-475-00		0.0022MF	5%	50V
		•				C205	1-130-475-00		0.0022MF	5%	50V
	CA	PACITOR									
	1 110 010 11					C206	1-136-174-00		0.56MF	5%	50V
C11	1-110-342-11	(WR820A)MYLAR		5%	50V	C207	1-136-171-00		0.33MF	5%	50V
C11 C11A	1-130-469-00	(WR80ES)MYLAR		5%	50V	C208	1-123-875-11		10MF	20%	50V
C12	1-110-342-11 1-136-157-00	(WR80ES)MYLAR FILM	0.022MF	5% 5%	50V 50V	C209 C210	1-124-446-11 1-123-875-11		47MF 10MF	20%	10V 50V
C12A	1-136-157-00	(WR80ES)FILM	0.022MF	5%	50V	0210	1-125-075-11	ELECT	TOIML	20%	30 V
011.	,2 100 107 00	(11110020)	0.0221111	5/0	501	C211	1-124-791-11	FLECT	1MF	20%	50V
C13	1-124-282-00	ELECT	22MF	20%	25V	C221		(WR820A)ELECT	10MF	20%	50V
C13A	1-124-282-00	(WR80ES)ELECT	22MF	20%	25V	C222		(WR820A)ELECT	10MF	20%	50V
C21	1-110-342-11	(WR820A)MYLAR		5%	50V	C224	1-124-902-00	(WR820A)ELECT	0.47MF	20%	50V
C21	1-130-469-00	(WR80ES)MYLAR		5%	50V	C231	1-123-382-00	ELECT	3.3MF	20%	50V
C21A	1-110-342-11	(WR80ES)MYLAR	390PF	5%	50V						
C22	1-136-157-00	FILM	0.022MF	5%	50V	C251 C252	1-123-875-11 1-123-875-11		10MF 10MF	20% 20%	50V 50V
C22A	1-136-157-00	(WR80ES)FILM	0.022MF	5%	50V	C252	1-124-902-00		0.47MF	20%	50V
C23	1-124-282-00	ELECT	22MF	20%	25V	C281	1-126-096-11		10MF	20%	25V
C23A	1-124-282-00	(WR80ES)ELECT	22MF	20%	25V	C391		(WR80ES)MICA	22PF	5%	500V
C31A	1-124-443-00	(WR80ES)ELECT	100MF	20%	10V					- / 0	
001							1-136-273-91		75 <b>PF</b>	5%	630V
C31			100MF	20%	10V	C392	1-162-285-31				
C32 C32A	1-124-443-00		100MF	20%	10V	0202	1 100 000 01	CERAMIC	180PF	10%	50V
C32A	1-124-443-00 1-124-119-00	(WR80ES)ELECT ELECT	100MF 330MF	20% 20%	10V 16V	C392	1-162-288-31	CERAMIC	330PF	100/	50V
C51		FILM	0.0022MF	5%	100V	C393	1-130-468-00			10% 5%	50V
			0.0022	0/0	2001	C393		(WR820A)MYLAR		5%	50V
C52	1-136-230-00	FILM	0.0022MF	5%	100V			· · ·		- / 0	
C53	1-130-856-00	FILM	0.0068MF	-5%	100V		1-136-433-11		100PF	5%	630V
C54	1-136-601-11	(WR820A)FILM	0.01MF	5%	630V	C395		(WR80ES)FILM	68PF	5%	630V
C54	1-136-558-00 1-161-494-00	(WR80ES)FILM	0.0039MF	5%	630V	C395		(WR820A)FILM	220PF	5%	630V
C55	1-101-494-00	CERAINIC	0.022MF		25V	C396 C397	1-136-165-00 1-136-157-00	FILM .	0.1MF	5%	50V 50V
C56	1-126-157-11	ELECT	10MF	20%	16V	0331	1 130 137 00	1 (F)A)	0.022MF	5%	304
C71	1-123-875-11	ELECT	10MF	20%	50V	C398	1-136-153-00	FILM	0.01MF	5%	50V
C71A	1-123-875-11	(WR80ES)ELECT	10MF	20%	50V	C491	1-107-210-00	(WR80ES)MICA	22PF	5%	500V
C72	1-123-875-11		10MF	20%	50V	C491	1-136-273-91	(WR820A)FILM	75PF	5%	: 630V
C72A	1-123-875-11	(WR80ES)ELECT	10MF	20%	50V	C492	1-162-285-31	(WR80ES)	1000-		
C101	1-136-157-00	FILM	U U3384E	50/	501/	C#02	1_169_900_91	CERAMIC	180PF	10%	50V
C101	1-162-294-31		0.022MF 0.001MF	5% 10%	50V 50V	C492	1-162-288-31	(WR820A) CERAMIC	330PF	100/	50V
C102		CERAMIC	0.001MF	20%	16V			OLIVAMIO	330F F	10%	30 <b>V</b>
C104	1-130-475-00		0.0022MF	5%	50V	C493	1-130-468-00	(WR80ES)MYLAR	560PF	5%	50V
				. •					•	- , 0	'

Ref.No	Part No.	Description				Ref.No	Part No.	Description			
C493	1-130-472-00	(WR820A)MYLAR	0.0012MF	5%	50V	C0691		(WR820A)MICA	4.7PF	0.5PF	
C494	1-136-433-11	FILM (WR80ES)FILM	100PF 68PF	5% 5%	630V 630V	C0692 C0693		(WR820A)ELECT (WR820A)ELECT	47MF 100MF	20% 20%	10V 16V
C495 C495	1-136-272-00 1-136-437-11		220PF	5% 5%	630V		1-124-902-00		0.47MF	20%	50V
C496	1-136-165-00	•	0.1MF	5%	50V	ONEO1	a.1 ECO 004 11	COCKET CONNECTO	D 5D		
C497	1-136-157-00	FII M	0.022MF	5%	50V			SOCKET, CONNECTOR SOCKET, CONNECTOR			
C498	1-136-153-00		0.01MF	5%	50V	CN503	*1-568-826-11	(WR820A)SOCKET	, CONNEC	TOR 7P	
C506	1-124-791-11	ELECT (WR820A)ELECT	1MF 2.2MF	20% 20%	50V 50V			SOCKET, CONNECTOR SOCKET, CONNECTOR			
C542 C591	1-124-925-11 1-124-473-11		1000MF	20%	10V	C14303	^1 300 024 11	SOOKET, CONTRECTOR	11 31		
		FLEOT	47145	2007	161/		*1-568-848-11 *1-564-509-11	SOCKET, CONNECTO PLUG, CONNECTOR 6			
C592 C593	1-124-589-11 1-124-589-11		47MF 47MF	20% 20%	16V 16V		*1-568-826-11				
C599	1-124-925-11	ELECT	2.2MF	20%	50V		*1-564-338-00	PIN, CONNECTOR 4P	20		
C601 C602	1-124-925-11 1-162-286-31		2.2MF 220PF	20% 10%	50V 50V	CN/03	*1-564-510-11	PLUG, CONNECTOR 7	Ρ.		
							*1-568-830-11	SOCKET, CONNECTO			
C603 C604	1-162-286-31 1-124-925-11		220PF 2.2MF	10% 20%	50V 50V		*1-568-828-11 *1-568-828-11	SOCKET, CONNECTO SOCKET, CONNECTO			
C605	1-136-157-00		0.022MF	5%	50V	CN804	*1-568-828-11	(WR820A)SOCKET	r, connec		
C608	1-124-925-11		2.2MF 4.7PF	20%	50V 500V	CN804	*1-568-826-11	(WR80ES)SOCKE	r, connec	TOR 7P	
C691	1-107-046-00	WIICA	4./FF	0.5FF	300 V	CN805	*1-568-828-11	SOCKET, CONNECTO	R 9P		
C692	1-124-446-11		47MF	20%	10V		*1-568-834-11 *1-568-834-11	SOCKET, CONNECTO SOCKET, CONNECTO			
C693 C694	1-126-101-11 1-124-902-00		100MF 0.47MF	20% 20%	16V 50V		*1-568-830-11				
C701	1-124-443-00	ELECT	100MF	20%	6.3V	CN904	<b>*1-564-498-11</b>	PIN, CONNECTOR 5P			
C702	1-124-122-11	ELECT	100MF	20%	35V	CN905	*1-564-498-11	PIN, CONNECTOR 5P			
C703	1-124-925-11	ELECT	2.2MF	20%	50V	CN906	*1-564-498-11	PIN, CONNECTOR 5P			
C704	1-124-911-11		220MF 4.7MF	20% 20%	50V 50V	CN0691	*1-568-826-11	(WR820A)SOCKE	r, connec	TOR 7P	
C705 C707	1-124-927-11 1-124-925-11		2.2MF	20%	50V	CNP31	*1-568-824-11				
C708	1-124-564-11	ELECT	4700MF	20%	25V		*1-568-824-11				
C709	1-124-446-11	ELECT	47MF	20%	10V		*1-564-709-11 *1-564-706-11				TYPE) 4P
C710	1-124-473-11	ELECT	1000MF	20%	10V	CNP34	*1-565-344-11	PIN, CONNECTOR (P	C BOARD)	8P	
C711 C712	1-124-473-11 1-126-946-11		1000MF 6800MF	20% 20%	10V 25V	CNP35	*1-564-706-11	PIN, CONNECTOR (S	MALL TYPE	E) 4P	
C713	1-161-494-00		0.022MF	/0	25V	CNP71	*1-564-705-11	PIN, CONNECTOR (S	MALL TYPE	E) 3P	TVDE\ 00
C801	1-124-443-00	FLECT	100MF	20%	6.3V		*1-564-705-11 *1-564-706-11	(WR80ES)PIN, CO PIN, CONNECTOR (S			_ 11PE) 3P
C802	1-164-159-11	CERAMIC	0.1MF		50V	-	*1-564-706-11	(WR80ES)PIN, CO			TYPE) 4P
C803 C804	1-162-306-11 1-124-443-00		0.01MF 100MF	20% 20%	16V 6.3V	CNP73	*1-568-828-11	SOCKET, CONNECTO	R 9P		
C805	1-124-925-11		2.2MF	20%	50V	CNP73A	*1-568-826-11	(WR80ES)SOCKE	T, CONNEC		
0006	1-136-165-00	EILM	0.1MF	5%	50V		*1-564-704-11 *1-568-852-11			1) 2P	
C806 C807	1-136-165-00		0.1MF	5%	50V		*1-565-347-11			RD)8P	
C851	1-124-902-00		0.47MF 0.001MF	20% 10%	50V 50V	CNP0691	*1-565-347-11	(WR820A)SOCKE	T CONNEC	TOR (P	C BOARD\8P
C861 C901	1-162-294-31 1-164-159-11		0.1MF	1070	50V			•			
	1-126-154-11		47MF	20%	6.3V	CP901 CP902	1-233-125-11 1-233-125-11	COMPOSITION CIRCL COMPOSITION CIRCL			
C902 C904	1-126-154-11		0.01MF	20%	16V	CP903		COMPOSITION CIRCL		\··/	
C905	1-124-927-11		4.7MF 75PF	20% 5%	50V 630V	D31	8-719-107-94	DIODE 1SS202-1			
C0391 C0392	1-136-273-91 1-162-288-31		7351	370	030 ¥	D131	8-719-107-94	DIODE 1SS202-1			
		CERAMIC	330PF	10%	50V	D231 D501	8-719-107-94 8-719-107-94				
C0393	1-130-472-00		0.0012MF	5%	50V	D502	8-719-107-94				
C0394	1-136-433-11		100PF 220PF	5% 5%	630V 630V	D503	8-719-933-54	DIODE HZS9A2L			
C0395 C0396	1-136-437-11 1-136-165-00		0.1MF	5%	50V	D571	8-719-107-94				
C0397	1-136-157-00		0.022MF	5%	50V	D572 D601	8-719-001-36 8-719-107-94	DIODE UZL-11L2 DIODE 1SS202-1			
C0398	1-136-153-00	(WR820A)FILM	0.01MF	5%	50V	D601	8-719-107-94				
C0491	1-136-273-91	(WR820A)FILM	75PF	5%	630 <b>V</b>	D701	8-719-000-78	DIODE UZL-7L2			
C0492	1-162-288-31	(WR820A) CERAMIC	330PF	10%	50V	D701	8-719-000-78				
C0493	1-130-472-00	(WR820A)MYLAR		5%	50V	D703	8-719-200-77				
C0494	1-136-433-11	(WR820A)FILM	100PF	5%	630V	D704 D705	8-719-200-77 8-719-200-77				
C0495	1-136-437-11		220PF	5%	630V	D706	8-719-107-94				
C0496 C0497	1-136-165-00 1-136-157-00		0.1MF 0.022MF	5% 5%	50V 50V	D706 D707	8-719-107-94				
C0498	1-136-153-00		0.01MF	5%	50V	D708	8-719-200-77	DIODE 10E2N			

Part No.   Description   Part No.   Part No	5 (1) 5				
0.712   0.712-0.77   DODG 1922N   COLOR 19	Ref.No Part No.	Description			Description
D711 8-719-28-33 DIDDE 12EAM   0,000 1924					
Page	D711 8-719-200-7	7 DIODE 10E2N	Q121	8-729-821-31	(WR820A)TRANSISTOR 2SD1012-FG
S-719-107-94   DIODE ISSZ02-1					
S-719-107-94   DIODE ISSZ02-1	D001 0_710_107_0	4 DIODE 199202 1			
D902   8-719-301-39 (WR820A)DIDOE SEL2ZUS   D903   8-729-900-55 TRANSISTOR DTAILES					
P701					
F1002   1-519-593-11   INDICATOR TUBE, FLUORESCENT					
PE   101   1-519-593-11   INDICATOR TUBE, FLUORESCENT   Q05   8-729-900-51   TRANSISTOR DTAIL4ES	F701 <u>A</u> .1-532-742-1 F702 A.1-532-742-1	1 FUSE, GLASS TUBE (1.6A/125V) 1 FUSE, GLASS TUBE (1.6A/125V)	O503	8-729-900-65	TRANSISTOR DTA144FS
HP101			Q504	8-729-900-65	TRANSISTOR DTA144ES
HP101 A -2003-418-A (WR8DES: DECK A) BASE ASSY, HEAD (PCAPTACK) (PCAPTA	FE301 1-519-593-1	I INDICATOR TUBE, FLUORESCENT		8-729-900-61	(WR820A)TRANSISTOR DTA114ES
HRPEIDI A-2003-420-A (WR80ES : DECK B) BASE ASSY, HEAD	HP101 A-2003-418		Q551	8-729-900-61	TRANSISTOR DTA114ES
RECIPBERASE		,			
HRPEID   A-2003-477-A (WR820A) BASE ASSY, HEAD (REC/PB/ERASE)   G572   S-729-821-04 TRANSISTOR ZSAI317-STU	HRPE101 A-2003-420				
C313  8-759-111-44   C UPC4570C-1   C313  8-759-911-46   C UPC4570C-1   C313  8-759-939-25   C MRR6SS)	HRPE101 A-2003-477		Q572	8-729-821-04	TRANSISTOR 2SA1317-STU
C316   8-759-111-44   (WR80ES)IC UPC4570C-1   C32   8-729-902-98   TRANSITOR 2501761-EF   C32   8-719-939-23   Photo Reflectors GP-2509-C   C32   8-729-902-97   TRANSITOR 2501761-EF   C32   8-719-939-25   C32   8-729-903-54   C32   8-729-904-55   C32	IC31 8-759-111-4	4 IC UPC4570C-1	Q601	8-729-900-89	TRANSISTOR DTC144ES
Color   8-715-939-23   (WR80ES)PHOTO REFLECTOR GP-2S09-C   Color   8-729-900-3   RANSISTOR SB187-EF   Color   8-759-945-58   CR CC4558P   CR C	IC31A 8-759-111-4	4 (WR80ES)IC UPC4570C-1			
C503	IC82 8-719-939-2		Q703		
CS030	IC501 8-752-036-3	4 IC CXA1330S			
CS050   8-759-038-02   CXA1198AP					
C550   8-752-038-02   C CXA1198AP   Q708   8-729-900-89   TRANSISTOR DTC144ES   Q802   8-759-808-61   C MC14051BCP   Q801   8-729-901-84   TRANSISTOR DTC144ES   Q802   8-729-801-84   TRANSISTOR DTC144ES   Q802   R799-901-61   TRANSISTOR DTC144ES   Q803   R799-901-61   TRANSISTOR DTC144ES   Q804   R799-901-61   TRANSISTOR DTC144ES   Q805   R799-900-61   TRANSISTOR DTC144ES   Q805   R799-900-61   TRANSISTOR DTC144ES   Q805   R799-900-61   TRANSISTOR DTC144ES   Q806   R799-900-61   TRANSISTOR DTC144ES   Q807   R799-221-04   TRANSISTOR DTC144ES   Q807   R799-201-05   Q807   R799-201-0					
C651   8-752-038-02   WR820A) IC CXA1198AP   C651   8-759-634-50   C M5218AL   C659   8-759-634-59   C M5218AL   C M5218AL   C WR520A) CXA1198AP   C M5255P   C659   R-759-634-68   C M50925-4465P   C M50925-2465P   C M	IC509 8-752-038-0	2 IC CXA1198AP	Q708	8-729-900-89	TRANSISTOR DTC144ES
CS51   8-752-038-02   WR820A) IC CXA1198AP	IC510 8-759-208-0	6 IC MC14051BCP			
C691   8-759-105-56   C UPC1297CA   Q806   8-729-900-80   TRANSISTOR DTC114ES   Q807   8-759-634-83   C M50925-446SP   Q806   8-729-900-61   TRANSISTOR DTA114ES   Q807   8-729-634-84   C M50255P   Q807   8-729-821-04   TRANSISTOR DTA114ES   Q807   8-729-901-61   TRANSISTOR DTA114ES   Q808   8-729-900-61   TRANSISTOR DTA114ES   Q808   8-729-900-61   TRANSISTOR DTA114ES   Q808   8-729-900-61   TRANSISTOR DTA114ES   Q808   Q809   Q80			`		
C802			Q804	8-729-900-80	TRANSISTOR DTC114ES
C803   8-759-634-84   C M50255P     C804   8-759-240-50   IC MC14050BCP   Q851   8-729-900-61   (WR820A)TRANSISTOR DTA114ES     C805   8-759-208-08   (WR820A)IC MC14052BCP   Q852   8-729-900-61   (WR820A)TRANSISTOR DTA114ES     C807   8-759-208-08   (WR820A)IC MC14052BCP   Q853   8-729-900-61   (WR820A)TRANSISTOR DTC144ES     C807   8-759-208-08   (WR820A)IC MC14052BCP   Q853   8-729-900-61   (WR820A)TRANSISTOR DTC144ES     C808   8-759-208-08   (WR820A)IC MC14052BCP   Q853   8-729-900-61   (WR820A)TRANSISTOR DTC144ES     C809   8-759-508-68   (C M50941-3858P   (WR820A)IC UPC1297CA   Q901   8-729-900-65   (WR820A)IC UPC1297CA   Q902   8-729-620-05   (WR820A)IC UPC1297CA   Q903   8-729-620-05   (WR820A)IC UPC1297CA   Q903   8-729-620-05   (WR820A)IC UPC1297CA   Q904   8-729-900-65   (WR820A)IC UPC1297CA   Q904   8-729-620-05   (WR820A)IC UPC1297CA   Q905   8-729-620-05   (WR820A)IC UPC1297CA   Q904   8-729-620-05   (WR81STOR 2SC2603-EF   Q905   8-729-620-05   (WR81STOR 2SC2603-EF   Q905   8-729-620-05   (WR81STOR 2SC2603-EF   Q907   8-729-620-05   (WR81STOR 2SC2603-EF   Q907   8-729-620-05   (WR81STOR 2SC2603-EF   Q907   8-729-620-05   (WR81STOR 2SC2603-EF   Q907   8-729-620-05   (WR820A)INDUCTOR   (WR820A)IN					
C804					
C850   8-759-208-08   IC M21052BCP   Q852   8-729-900-11   TRANSISTOR DTAILAES   L850   L85			0851	8-729-900-61	(WR820A)TRANSISTOR DTA114ES
CROPT   R-759-208-08   (WR820A)IC MCI4052BCP   Q891   R-729-900-89   TRANSISTOR DTCI44ES   Q891   R-729-900-61   TRANSISTOR DTCI44ES   Q891   R-729-900-65   TRANSISTOR DTAI14ES   Q891   R-729-900-65   TRANSISTOR DTAI14ES   Q902   R-729-620-05   TRANSISTOR DTAI14ES   Q902   R-729-620-05   TRANSISTOR DTAI14ES   Q903   R-729-620-05   TRANSISTOR DTAI14ES   Q903   R-729-620-05   TRANSISTOR DTAI14ES   Q904   R-729-620-05   TRANSISTOR DTAI14ES   Q905   R-729-620-05   TRANSISTOR DTAI14ES   Q906   R-729-620-05   TRANSISTOR DTAI14ES   Q908   R-729-				8-729-900-89	(WR820A)TRANSISTOR DTC144ES
C901   8-759-634-68   C M50941-388SP   C M7820A) C UPC1297CA   C902   8-729-620-05   TRANSISTOR DTA144ES   C902   8-729-620-05   TRANSISTOR SC2603-EF   C903   8-729-620-05   TRANSISTOR DTC143TS   C905   8-729-620-05   TRANSISTOR DTC143TS   C905   8-729-620-05   TRANSISTOR DTC143TS   C905   8-729-620-05   TRANSISTOR DTC143TS   C905   8-729-620-05   TRANSISTOR SC2603-EF   C905			Q854	8-729-900-89	TRANSISTOR DTC144ES
Code   8-741-100-48   C SEX1610-59   C C SEX1610-59   C C C C C C C C C C C C C C C C C C	IC901 8-759-634-6	8 IC M50941-358SP	Q891	8-729-900-61	TRANSISTOR DTA114ES
1-565-258-11	IC902 8-741-100-4	8 IC SBX1610-59			
1-507-796-71   JACK (PHONES)   Q905   8-729-620-05   TRANSISTOR 2SC2603-EF					
L391	J301 1-565-258-1	1 JACK, PIN 4P (LINE IN/OUT)			
L491 1-410-780-11 INDUCTOR 27MMH L0391 1-410-780-11 (WR820A)INDUCTOR 27MMH L0491 1-410-780-11 (WR820A)INDUCTOR 27MMH  LPF101 1-235-980-11 (WR820A)INDUCTOR 27MMH  LPF101 1-235-980-11 (WR820A)FILTER, LOW PASS LPF101 1-235-980-11 (WR820A)FILTER, LOW PASS LPF101 1-235-980-11 (WR820A)FILTER, LOW PASS LPF201 1-235-980-11 (WR820A)FILTER, LOW PASS LPF201 1-236-475-11 (WR80ES)FILTER, LOW PASS LPF201 1-236-475-11 (WR80ES) LPF201 1-236-475-11 (WR80ES)FILTER, LOW PASS LPF201 1-236-475-11 (WR80ES) LPF201 1-236-475-11 (WR80ES) LPF201 1-236-475-11 (WR80ES) LPF201 1-249-435-11 (WR80ES) LPF201 1-249-404-00					
L0391   1-410-780-11   (WR820A)INDUCTOR   27MMH					
LPF101   1-235-980-11   (WR820A)FILTER, LOW PASS   LPF101   1-236-475-11   (WR80ES)FILTER, LOW PASS   LPF201   1-235-980-11   (WR820A)FILTER, LOW PASS   R11   1-247-881-00   (WR820A)   CARBON   120K   5%   1/4W   LPF201   1-236-475-11   (WR80ES)   FILTER, LOW PASS   R11   1-249-435-11   (WR80ES)   CARBON   33K   5%   1/4W   LPF201   1-236-475-11   (WR80ES)   CARBON   33K   5%   1/4W   LPF201   1-236-475-11   (WR80ES)   CARBON   33K   5%   1/4W   LPF201   1-236-475-11   (WR80ES)	L0391 1-410-780-1	1 (WR820A)INDUCTOR 27MMH			
LPF101   1-236-475-11   (WR80ES)FILTER, LOW PASS   LPF201   1-235-980-11   (WR80ES)FILTER, LOW PASS   LPF201   1-235-980-11   (WR80ES)FILTER, LOW PASS   R11   1-249-435-11   (WR80ES)	LU491 1-410-780-1	1 (WR820A)INDUCTOR 2/MMH	1	RE	SISTOR
LPF201 1-235-980-11 (WR820A)FILTER, LOW PASS LPF201 1-236-475-11 (WR80ES)FILTER, LOW PASS  M1 X-3359-417-1 (WR80ES: DECK A)MOTOR ASSY (CAPSTAN) M2 A-2003-474-A (WR80ES: DECK A)MOTOR (REEL MOTOR) ASSY M3 X-3359-417-1 (WR80ES: DECK B, WR820A)MOTOR ASSY (CAPSTAN) M4 A-2003-474-A (WR80ES: DECK B, WR820A)MOTOR (CAPSTAN) M9 A-2003-474-A (WR80ES: DECK B, WR820A)MOTOR (CAPSTAN) M9 A-2003-474-A (WR80ES: DECK B, WR820A)MOTOR (REEL MOTOR) ASSY  Q51 8-729-194-57 TRANSISTOR 2SC945-P Q52 8-729-194-57 TRANSISTOR 2SC945-P Q53 8-729-820-16 TRANSISTOR 2SB1013-4 Q71 8-729-820-16 TRANSISTOR 2SA1317-S  R11 1-249-435-11 (WR80ES) CARBON (WR80ES)			R11	1-247-881-00	(WR8204)
M1 X-3359-417-1 (WR80ES: DECK A)MOTOR ASSY (CAPSTAN) M2 A-2003-474-A (WR80ES: DECK A)MOTOR (REEL MOTOR) ASSY M3 X-3359-417-1 (WR80ES: DECK B, WR820A)MOTOR ASSY (CAPSTAN) M4 A-2003-474-A (WR80ES: DECK B, WR820A)MOTOR (REEL MOTOR) ASSY  Q51 8-729-194-57 TRANSISTOR 2SC945-P Q52 8-729-194-57 TRANSISTOR 2SC945-P Q53 8-729-801-84 TRANSISTOR 2SB1013-4 Q71 8-729-820-16 TRANSISTOR 2SA1317-S  R11A 1-247-881-00 (WR80ES) CARBON 120K 5% 1/4W R12 1-249-404-00 (WR80ES) CARBON 100 5% 1/4W R12A 1-249-405-11 (WR80ES) CARBON 100 5% 1/4W R13A 1-247-882-11 CARBON 130K 5% 1/4W R13A 1-247-882-11 (WR80ES) CARBON 130K 5% 1/4W R13A 1-247-882-11 (WR80ES) CARBON 130K 5% 1/4W R13A 1-247-882-11 (WR80ES) CARBON 130K 5% 1/4W	LPF201 1-235-980-1	1 (WR820A)FILTER, LOW PASS			CARBON 120K 5% 1/4W
M1       X-3359-417-1       (WR80ES: DECK A)MOTOR ASSY (CAPSTAN)       R11A       1-247-881-00       (WR80ES)       CARBON       120K       5%       1/4W         M2       A-2003-474-A       (WR80ES: DECK B, WR820A)MOTOR (REEL MOTOR)       R12       1-249-404-00       (WR80ES)       CARBON       82       5%       1/4W         M3       X-3359-417-1       (WR80ES: DECK B, WR820A)MOTOR (CAPSTAN)       R12       1-249-405-11       (WR80ES)       CARBON       82       5%       1/4W         M4       A-2003-474-A       (WR80ES: DECK B, WR820A)MOTOR (REEL MOTOR) ASSY       R12       1-249-405-11       (WR80ES)       CARBON       100       5%       1/4W         Q51       8-729-194-57       TRANSISTOR 2SC945-P       R13       1-249-405-11       (WR80ES)       CARBON       130K       5%       1/4W         Q52       8-729-194-57       TRANSISTOR 2SC945-P       R13       1-247-882-11       CARBON       130K       5%       1/4W         Q53       8-729-801-84       TRANSISTOR 2SB1013-4       R13A       1-247-882-11       (WR80ES)       CARBON       130K       5%       1/4W         Q71       8-729-820-16       TRANSISTOR 2SA1317-S       CARBON       130K       5%       1/4W	LPF201 1-236-475-1	1 (WR80ES)FILTER, LOW PASS	R11	1-249-435-11	
ASSY M3 X-3359-417-1 (WR80ES: DECK B, WR820A)MOTOR ASSY (CAPSTAN) M4 A-2003-474-A (WR80ES: DECK B, WR820A)MOTOR (REEL MOTOR) ASSY  Q51 8-729-194-57 TRANSISTOR 2SC945-P Q52 8-729-194-57 TRANSISTOR 2SC945-P Q53 8-729-801-84 TRANSISTOR 2SB1013-4 Q71 8-729-820-16 TRANSISTOR 2SA1317-S  R12 1-249-405-11 (WR80ES) CARBON 100 5% 1/4W R13 1-247-882-11 CARBON 130K 5% 1/4W R13A 1-247-882-11 (WR80ES) CARBON 130K 5% 1/4W R13A 1-247-882-11 (WR80ES) CARBON 130K 5% 1/4W R13A 1-247-882-11 (WR80ES) CARBON 130K 5% 1/4W			R11A	1-247-881-00	(WR80ES)
M3 X-3359-417-1 (WR80ES: DECK B, WR820A)MOTOR ASSY (CAPSTAN)  M4 A-2003-474-A (WR80ES: DECK B, WR820A)MOTOR (REEL MOTOR) ASSY  Q51 8-729-194-57 TRANSISTOR 2SC945-P Q52 8-729-194-57 TRANSISTOR 2SC945-P Q53 8-729-801-84 TRANSISTOR 2SB1013-4 Q71 8-729-820-16 TRANSISTOR 2SA1317-S  CARBON 100 5% 1/4W R12 1-249-405-11 (WR80ES)  CARBON 100 5% 1/4W R13 1-247-882-11 CARBON 130K 5% 1/4W R13A 1-247-882-11 (WR80ES) CARBON 130K 5% 1/4W R13A 1-247-882-11 (WR80ES) CARBON 130K 5% 1/4W		ASSY	R12	1-249-404-00	
M4     A-2003-474-A     (WR80ES: DECK B, WR820A)MOTOR (REEL MOTOR) ASSY     CARBON     100     5%     1/4W       Q51     8-729-194-57     TRANSISTOR 2SC945-P     R12A     1-249-405-11     (WR80ES)     CARBON     100     5%     1/4W       Q52     8-729-194-57     TRANSISTOR 2SC945-P     R13     1-247-882-11     CARBON     130K     5%     1/4W       Q53     8-729-801-84     TRANSISTOR 2SB1013-4     R13A     1-247-882-11     (WR80ES)       Q71     8-729-820-16     TRANSISTOR 2SA1317-S     CARBON     130K     5%     1/4W	M3 X-3359-417-		R12	1-249-405-11	
Q51     8-729-194-57     TRANSISTOR 2SC945-P     R12A     1-249-405-11     (WR80ES)     CARBON     100     5%     1/4W       Q52     8-729-194-57     TRANSISTOR 2SC945-P     R13     1-247-882-11     CARBON     130K     5%     1/4W       Q53     8-729-801-84     TRANSISTOR 2SB1013-4     R13A     1-247-882-11     (WR80ES)     CARBON     130K     5%     1/4W       Q71     8-729-820-16     TRANSISTOR 2SA1317-S     CARBON     130K     5%     1/4W	M4 A-2003-474-	A (WR80ES : DECK B, WR820A)MOTOR	1112	1 243 400-11	
Q51     8-729-194-57     TRANSISTOR 2SC945-P     CARBON     100     5%     1/4W       Q52     8-729-194-57     TRANSISTOR 2SC945-P     R13     1-247-882-11     CARBON     130K     5%     1/4W       Q53     8-729-801-84     TRANSISTOR 2SB1013-4     R13A     1-247-882-11     (WR80ES)     CARBON     130K     5%     1/4W       Q71     8-729-820-16     TRANSISTOR 2SA1317-S     CARBON     130K     5%     1/4W		(REEL MOTOR) ASSY	R12A	1-249-405-11	(WR80ES)
Q53 8-729-801-84 TRANSISTOR 2SB1013-4 R13A 1-247-882-11 (WR80ES) Q71 8-729-820-16 TRANSISTOR 2SA1317-S CARBON 130K 5% 1/4W					CARBON 100 5% 1/4W
Q71 8-729-820-16 TRANSISTOR 2SA1317-S CARBON 130K 5% 1/4W					
VIA 0 123 020 10 (WROUE3) IRANISISTOR 25A1317-5 R14 1-Z45-420-11 CARBON 5.0N 5% 1/4W	Q71 8-729-820-1	TRANSISTOR 2SA1317-S			CARBON 130K 5% 1/4W
	₹,±,, 0 /29 020 <sup>-</sup> 1	(missed)Thriffold for Zontat/-0	"17	* 740 400.II	0.0K 370 1/4W

Note: The components identified by mark  $\bigwedge$  or dotted line with mark  $\bigwedge$  are critical for safety. Replace only with part number specified.

Ref.No	Part No.	Description					Ref.No	Part No.	Description			
R14A	1-249-426-11	(WR80ES) CARBON	5.6K	5%	1/4W		R121	1-249-425-11	(WR820A) CARBON	4.7K	5%	1/4W
R21	1-247-881-00	(WR820A) CARBON	120K	5%	1/4W		R124	1-249-426-11	(WR820A) CARBON	5.6K	5%	1/4W
R21	1-249-435-11	(WR80ES) CARBON	33K	5%	1/4W		R125	1-249-421-11	(WR820A) CARBON	2.2K	5%	1/4W
R21A	1-247-881-00	(WR80ES) CARBON	120K	5%	1/4W		R126	1-249-429-11	(WR820A) CARBON	10K	5%	1/4W
R22	1-249-404-00	(WR80ES) CARBON	82	5%	1/4W		R131	1-249-408-11	CARBON	180	5%	1/4W
R22	1-249-405-11	(WR820A)					R132 R133	1-249-434-11 1-249-421-11	CARBON CARBON	27K 2.2K	5% 5%	1/4W 1/4W
R22A	1-249-405-11	CARBON (WR80ES)	100	5%	1/4W		R134 R151	1-249-435-11 1-249-425-11	CARBON CARBON	33K 4.7K	5% 5%	1/4W 1/4W
R23	1-247-882-11		100 130K	5% 5%	1/4W 1/4W		R153	1-249-421-11	CARBON	2.2K	5%	1/4W
R23A	1-247-882-11	(WR80ES) CARBON	130K	5%	1/4W		R155 R156	1-249-426-11 1-249-429-11	CARBON CARBON	5.6K 10K	5% 5%	1/4W 1/4W
R24	1-249-426-11	CARBON	5.6K	5%	1/4W		R171	1-249-433-11	CARBON	22K	5%	1/4W
R24A	1-249-426-11	(WR80ES)					R172 R173	1-249-417-11 1-247-858-11	CARBON CARBON	1K 13K	5% 5%	1/4W 1/4W
		CARBON	5.6K	5%	1/4W							
R31	1-249-409-11	CARBON	220	5%	1/4W		R174 R181	1-249-421-11 1-249-433-11	CARBON CARBON	2.2K 22K	5% 5%	1/4W 1/4W
R31A	1-249-409-11	(WR80ES) CARBON	220	5%	1/4W		R182	1-249-433-11	CARBON	2.2K	5% 5%	1/4W
R32	1-249-409-11	CARBON	220	5%	1/4W		R183	1-249-433-11	CARBON	22K	5%	1/4W
R32A	1-249-409-11	(WR80ES) CARBON	220	5%	1/4W		R184	1-249-409-11	CARBON	220	5%	1/4W
				-/0	_,		R191	1-249-420-11	CARBON	1.8K	5%	1/4W
R51	1-249-437-11	(WR80ES)	4717	F0/	1 /414/		R201	1-249-423-11	CARBON	3.3K	5%	1/4W
R51	1-249-441-11	CARBON (WR820A)	47K	5%	1/4W		R202 R203	1-247-887-00 1-249-441-11	CARBON CARBON	220K 100K	5% 5%	1/4W 1/4W
R52	1-249-437-11	CARBON (WR80ES)	100K	5%	1/4W		R204	1-249-423-11	CARBON	3.3K	5%	1/4W
R52	1-249-441-11	CARBON (WR820A)	47K	5%	1/4W		R205 R206	1-249-428-11 1-247-864-11	CARBON CARBON	8.2K 24K	5% 5%	1/4W 1/4W
R53	1-249-429-11	CARBON CARBON	100K 10K	5% 5%	1/4W 1/4W		R207 R219	1-249-414-11 1-249-421-11	CARBON CARBON	560 2.2K	5% 5%	1/4W 1/4W
	\.1-212-849-00	(WR80ES)	101	3%	1/444		R221	1-249-425-11	(WR820A) CARBON	4.7K	5%	1/4W
_		FUSIBLE	4.7	5%	1/4W	F	D004	1 040 400 11		7.71	3/0	1/7**
_	<u>N</u> .1-212-851-00	(WR820A) FUSIBLE	5.6	5%	1/4W	F	R224	1-249-426-11	(WR820A) CARBON	5.6K	5%	1/4W
R55 R71	1-249-429-11 1-247-864-11	CARBON (WR820A)	10K	5%	1/4W		R225	1-249-421-11	(WR820A) CARBON	2.2K	5%	1/4W
R71A	1-249-433-11	CARBON	24K	5%	1/4W	:	R226	1-249-429-11	(WR820A) CARBON	10K	5%	1/4W
11/1/	1 243 433 11	CARBON	22K	5%	1/4W		R231 R232	1-249-408-11 1-249-434-11	CARBON CARBON	180 27K	5% 5%	1/4W 1/4W
R72 R72A	1-249-433-11 1-249-433-11	CARBON (WR80ES)	22K	5%	1/4W		R233	1-249-421-11	CARBON	2.2K	5%	1/4W
K/ZA	1-249-433-11	CARBON	22K	5%	1/4W		R234	1-249-435-11	CARBON	33K	5%	1/4W
R73	1-249-437-11	CARBON	47K	5%	1/4W		R251	1-249-425-11	CARBON	4.7K	5%	1/4W
R73A	1-249-437-11	(WR80ES)	47717	F0.	1/11/		R253	1-249-421-11	CARBON	2.2K	5%	1/4W
R74	1-249-437-11	CARBON CARBON	47K 47K	5% 5%	1/4W 1/4W		R255	1-249-426-11	CARBON	5.6K	5%	1/4W
D74:							R256	1-249-429-11	CARBON	10K	5%	1/4W
R74A	1-249-437-11		47K	E0/	1/4W		R271 R272	1-249-433-11 1-249-417-11	CARBON CARBON	22K 1K	5% 5%	1/4W 1/4W
R81	1-249-414-11	CARBON CARBON	560	5% 5%	1/4W		R273	1-247-858-11	CARBON	13K	5%	1/4W
R82	1-247-818-11	CARBON	300	5%	1/4W		R274	1-249-421-11	CARBON	2.2K	5%	1/4W
R83	1-247-834-11		1.3K	5%	1/4W							
R84	1-249-417-11	CARBON	1K	5%	1/4W		R281 R282	1-249-433-11 1-249-421-11	CARBON CARBON	22K 2.2K	5% 5%	1/4W 1/4W
R85	1-249-408-11						R283	1-249-433-11	CARBON	22K	5%	1/4W
		CARBON	180	5%	1/4W		R284	1-249-409-11	CARBON	220	5%	1/4W
R86	1-249-408-11	(WR80ES) CARBON	180	5%	1/4W		R291	1-249-420-11	CARBON	1.8K	5%	1/4W
R101	1-249-423-11	CARBON	3.3K	5%	1/4W		R391	1-249-428-11	(WR80ES)	0.011	F0.	4 / 4447
R102 R103	1-247-887-00 1-249-441-11	CARBON CARBON	220K 100K	5% 5%	1/4W 1/4W		R391	1-249-430-11	CARBON (WR820A)	8.2K	5%	1/4W
R104	1-249-423-11	CARBON	3.3K	5%	1/4W		R392	1-247-883-00	CARBON (WR820A)	12K	5%	1/4W
R105	1-249-428-11	CARBON	8.2K	5%	1/4W				CARBON	150K	5%	1/4W
R106 R107	1-247-864-11 1-249-414-11	CARBON CARBON	24K 560	5% 5%	1/4W 1/4W		R392	1-247-884-11	(WR80ES) CARBON	160K	5%	1/4W
R119	1-249-421-11		2.2K	5%	1/4W		R393	1-249-393-11		10	5%	1/4W
						1						

Note: The components identified by mark  $\bigwedge$  or dotted line with mark  $\bigwedge$  are critical for safety. Replace only with part number specified.

Ref.No	Part No.	Description				Ref.No	Part No.	Description			
R394	1-249-431-11	(WR820A)				R541	1-249-441-11				
R394	1-249-432-11	CARBON (WR80ES)	15K	5%	1/4W	R542	1-249-417-11	CARBON	100K	5%	1/4W
		CARBON	18K	5%	1/4W			CARBON	1K	5%	1/4W
R395	1-247-854-11	(WR80ES) CARBON	9.1K	5%	1/4W	R551	1-249-438-11	(WR80ES) CARBON	56K	5%	1/4W
R395	1-247-864-11	(WR820A) CARBON	24K	5%	1/4W	R551	1-249-440-11				
R491	1-249-428-11	(WR80ES)		-		R552	1-247-876-11		82K	5%	1/4W
		CARBON	8.2K	5%	1/4W			CARBON	75K	5%	1/4W
R491	1-249-430-11	(WR820A) CARBON	12K	E0/	1/4W	R552	1-249-439-11	(WR80ES)	6014	F0.4	. /
R492	1-247-883-00	(WR820A)		5%		R553	1-247-882-11	CARBON (WR820A)	68K	5%	1/4W
R492	1-247-884-11	CARBON (WR80ES)	150K	5%	1/4W	R553	1-247-883-11	CARBON (WR80ES)	130K	5%	1/4W
R493	1-249-393-11	CARBON CARBON	160K 10	5%	1/4W			CARBON	150K	5%	1/4W
R494	1-249-431-11	(WR820A)		5%	1/4W	R554	1-247-876-11	(WR820A) CARBON	75K	5%	1/4W
		CARBON	15K	5%	1/4W	R554	1-249-439-11	(WR80ES) CARBON	68K	5%	1/4W
R494	1-249-432-11	(WR80ES) CARBON	18K	E0/	1 / 4\4/	Dece	1 040 405 11				
R495	1-247-854-11	(WR80ES)	101/	5%	1/4W	R555 R556	1-249-435-11 1-249-436-11	CARBON CARBON	33K 39K	5% 5%	1/4W 1/4W
R495	1-247-864-11	CARBON (WR820A)	9.1K	5%	1/4W	R557	1-247-876-11	(WR80ES) CARBON	75K	5%	1/4W
R501	1-249-429-11	CARBON CARBON	24K	5%	1/4W	R557	1-247-887-00	(WR820A)			
R502	1-249-434-11	CARBON	10K 27K	5% 5%	1/4W 1/4W	R558	1-247-874-11	CARBON (WR820A)	220K	5%	1/4W
R503	1-249-417-11	CARBON	1K	5%	1/4W			CARBON	62K	5%	1/4W
R504 R505	1-249-429-11 1-249-429-11	CARBON CARBON	10K 10K	5%	1/4W 1/4W	R558	1-247-876-11	(WR80ES)	7514	E0.	4 / 41.11
R506	1-249-429-11	CARBON	10K	5% 5%	1/4W	R559	1-247-883-00	CARBON CARBON	75K 150K	5% 5%	1/4W 1/4W
R507	1-249-441-11	CARBON	100K	5%	1/4W	R560	1-247-882-11	(WR820A)			
R521	1-249-440-11	(WR820A)				R560	1-249-438-11	CARBON (WR80ES)	130K	5%	1/4W
R522	1-247-876-11	CARBON (WR820A)	82K	5%	1/4W	R561	1-247-870-11	CARBON CARBON	56K 43K	5% 5%	1/4W 1/4W
R523	1-247-882-11	CARBON (WR820A)	75K	5%	1/4W				1010	5/0	2/ 711
		CARBON	130K	5%	1/4W	R562	1-249-438-11	(WR820A) CARBON	56K	5%	1/4W
R524	1-247-874-11	(WR820A) CARBON	62K	5%	1/4W	R562	1-249-439-11	(WR80ES) CARBON	68K	5%	1/4W
R525	1-249-434-11	(WR820A) CARBON	27K	5%	1/4W	R563	1-247-887-11	(WR80ES)			
DEGG	1 047 050 44		2/10	370	1/4**	R563	1-247-890-11	CARBON (WR820A)	220K	5%	1/4W
R526	1-247-868-11	(WR820A) CARBON	36K	5%	1/4W	R564	1-247-882-11	CARBON CARBON	300K 130K	5% 5%	1/4W 1/4W
R527	1-247-887-00	(WR820A) CARBON	220K	5%	1/4W	R565					
R528	1-247-874-11					R566	1-247-874-11 1-247-862-11	CARBON (WR80ES)	62K	5%	1/4W
R529	1-247-883-00	CARBON (WR820A)	62K	5%	1/4W	R566	1-249-436-11	CARBON (WR820A)	20K	5%	1/4W
R530	1-247-882-11	CARBON (WR820A)	150K	5%	1/4W			CARBON	39K	5%	1/4W
K330	1-24/-002-11	CARBON	130K	5%	1/4W	R567	1-247-872-11	(WR820A) CARBON	51K	5%	1/4W
R531	1-247-868-11	(WR820A)				R567	1-249-437-11	(WR80ES) CARBON	47K	5%	1/4W
R532		CARBON	36K	5%	1/4W	5550			7/10	370	1/444
	1-249-437-11	(WR820A) CARBON	47K	5%	1/4W	R568	1-247-874-11	(WR820A) CARBON	62K	5%	1/4W
R533	1-247-890-11	(WR820A) CARBON	300K	5%	1/4W	R568	1-249-437-11	(WR80ES) CARBON	47K	5%	1/4W
R534	1-247-882-11	(WR820A)					1-247-880-11	CARBON	110K	5%	1/4W
R535	1-247-874-11	CARBON (WR820A)	130K	5%	1/4W	R570	1-247-868-11	(WR820A) CARBON	36K	5%	1/4W
		CARBON	62K	5%	1/4W	R570	1-249-435-11	(WR80ES) CARBON	33K	5%	1/4W
R536	1-247-868-11	(WR820A) CARBON	36K ÷	5%	1/4W	D571	1_947_074 11		3011	-/0	4/ 111
R537	1-247-870-11	(WR820A)					1-247-874-11	(WR820A) CARBON	62K	5%	1/4W
R538	1-247-872-11	CARBON (WR820A)	43K	5%	1/4W	R571	1-249-439-11	(WR80ES) CARBON	68K	5%	1/4W
R539	1-247-864-11	CARBON (WR820A)	51K	5%	1/4W	R572	1-247-866-11	(WR80ES) CARBON	30K	5%	1/4W
-		CARBON	24K	5%	1/4W	R572	1-247-870-11	(WR820A)			
						1		CARBON	43K	5%	1/4W

Ref.No	Part No.	Description				Ref.No	Part No.	Description			
R573	1-247-868-11	(WR820A)				R701	1-249-421-11	CARBON	2.2K	5%	1/4W
		CARBON	36K	5%	1/4W	R702	1-249-421-11	CARBON	2.2K	5%	1/4W
R573	1-249-435-11	(WR80ES)				R703	1-247-856-00	CARBON	11K	5%	1/4W
		CARBON	33K	5%	1/4W	R704	1-249-428-11	CARBON	8.2K	5%	1/4W
R574	1-247-860-11	(WR80ES)				R705	1-249-425-11	CARBON	4.7K	5%	1/4W
		CARBON	16K	5%	1/4W						
R574	1-249-433-11	(WR820A)				R706	1-249-429-11		10K	5%	1/4W
		CARBON	22K	5%	1/4W	R707	1-249-409-11	CARBON	220	5%	1/4W
R575	1-247-880-11	(WR820A)				R708	1-249-420-11		1.8K	5%	1/4W
		CARBON	110K	5%	1/4W	R709	1-249-426-11		5.6K	5%	1/4W
D.C.7.C	1 047 001 11	(11/20050)				R710	1-249-422-11	CARBON	2.7K	5%	1/4W
R575	1-247-881-11	(WR80ES) CARBON	1001/	EO/	1 / 4\4/	R711	1-249-430-11	CARBON	12K	5%	1/4W
D 676	1-249-435-11	(WR80ES)	120K	5%	1/4W	R711	1-249-429-11	CARBON	10K	5%	1/4W
R576	1-249-455-11	CARBON	33K	5%	1/4W	R713	1-249-409-11	CARBON	220	5%	1/4W
R576	1-249-437-11	(WR820A)	3311	3/0	1/ 144	R714	1-249-429-11	CARBON	10K	5%	1/4W
11370	1 245 457 11	CARBON	47K	5%	1/4W	R715	1-249-429-11	CARBON	10K	5%	1/4W
R577	1-249-438-11	(WR820A)	,,,,	-70	-,	R721	1-249-429-11	CARBON	10K	5%	1/4W
11077	1 1.0 100 11	CARBON	56K	5%	1/4W					, •	
R577	1-249-439-11	(WR80ES)		. •		R801	1-249-434-11	CARBON	27K	5%	1/4W
		CARBON	68K	. 5%	1/4W	R802	1-249-434-11	(WR80ES)			
								CARBON	27K	5%	1/4W
R578	1-247-866-11	(WR80ES)			4.4	R803	1-249-434-11		071/	F0/	1 /4141
	1 017 070 11	CARBON	30K	5%	1/4W	D004	1 040 404 11	CARBON	27K	5%	1/4W 1/4W
R578	1-247-870-11		4017	E0/	1/04	R804	1-249-434-11	CARBON CARBON	27K 470K	5%	1/4W
D 570	1 047 070 11	CARBON	43K	5%	1/4W	R805	1-247-895-00	CARBON	4/UN	5%	1/444
R579	1-247-870-11	(WR80ES) CARBON	43K	5%	1/4W	R806	1-247-895-00	CARBON	470K	5%	1/4W
R579	1-249-438-11	(WR820A)	4511	370	1/444	R807	1-247-895-00	CARBON	470K	5%	1/4W
11373	1 245 450 11	CARBON	56K	5%	1/4W	R808	1-247-895-00	CARBON	470K	5%	1/4W
R580	1-247-866-11	(WR80ES)	••••	-70	-,	R809	1-249-425-11	CARBON	4.7K	5%	1/4W
		CARBON	30K	5%	1/4W	R810	1-247-862-11	CARBON	20K	5%	1/4W
R580	1-249-436-11	(WR820A)				R811	1-249-425-11	CARBON	4.7K	5%	1/4W
		CARBON	39K	5%	1/4W	R812	1-247-862-11	CARBON	20K	5%	1/4W
R581	1-247-880-11	(WR80ES)				R813	1-249-437-11	CARBON	47K	5%	1/4W
		CARBON	110K	5%	1/4W	R814	1-247-866-11	CARBON	30K	5%	1/4W
R581	1-247-881-00	(WR820A)	1001/	F0/	1/44/	R815	1-249-435-11	CARBON	33K	5%	1/4W
DEGG	1 047 066 11	CARBON	120K	5%	1/4W	R816	1-247-872-11	CADRON	51K	5%	1/4W
R582	1-247-866-11	(WR80ES) CARBON	30K	5%	1/4W	R818	1-247-872-11	CARBON	51K	5%	1/4W
R582	1-247-872-11	(WR820A)	3011	370	1/4**	R819	1-249-405-11	CARBON	100	5%	1/4W
NJOZ	1 24/ 0/2 11	CARBON	51K	5%	1/4W	R820	1-249-437-11	CARBON	47K	5%	1/4W
		OARBOIT	3110	5/0	2/ 441	R821	1-247-866-11	CARBON	30K	5%	1/4W
R583	1-249-437-11	(WR820A)								, •	
		CARBON	47K	5%	1/4W	R822	1-249-435-11	CARBON	33K	5%	1/4W
R583	1-249-439-11	(WR80ES)				R823	1-247-872-11	CARBON	51K	5%	1/4W
		CARBON	68K	5%	1/4W	R825	1-249-405-11	CARBON	100	5%	1/4W
R584	1-249-433-11				4.4	R826	1-247-872-11	CARBON	51K	5%	1/4W
		CARBON	22K	5%	1/4W	R827	1-249-441-11	CARBON	100K	5%	1/4W
R584	1-249-434-11	(WR820A)	071/	F0/	1 / 414/	D020	1 240 420 11	CARRON	10K	5%	1/4W
R585	1-247-874-11	CARBON (WR820A)	27K	5%	1/4W	R828 R829	1-249-429-11 1-249-429-11	CARBON	10K	5%	1/4W
K303	1-24/-0/4-11	CARBON	62K	5%	1/4W	R830		CARBON	10K	5%	1/4W
		J.111011	OLI.	5/0	-,	R831	1-249-429-11	CARBON	10K	5%	1/4W
R585	1-249-437-11	(WR80ES)				R832	1-249-417-11	CARBON	1K	5%	1/4W
		CARBON	47K	5%	1/4W						
R586	1-249-434-11	(WR80ES)				R833	1-249-435-11	CARBON	33K	5%	1/4W
		CARBON	27K	5%	1/4W	R858	1-249-432-11	(WR820A)	101/	50/	1 / 4141
R586	1-249-436-11		0011	FA .	1 /414	2050	1 040 400 11	CARBON	18K	5%	1/4W
	1 047 054 11	CARBON	39K	5%	1/4W	R859	1-249-436-11	(WR820A)	39K	EO/	1 / 4\4/
R587	1-247-864-11		24K 220	5%	1/4W 1/4W	R860	1-247-854-11	CARBON (WR820A)	331	5%	1/4W
R591	1-249-409-11	CARBON	220	5%	1/400	1 1000	1-24/-034-11	CARBON	9.1K	5%	1/4W
R594	1-249-441-11	CARRON	100K	5%	1/4W	R862	1-247-850-11		3.110	3/0	1/400
R595	1-249-442-11		510	5%	1/4W			CARBON	6.2K	5%	1/4W
R598	1-249-441-11	CARBON	100K	5%	1/4W					, 0	
R599	1-249-417-11	CARBON	1K	5%	1/4W	R862	1-247-858-11	(WR820A)			
R602	1-247-887-00	CARBON	220K	5%	1/4W			CARBON	13K	5%	1/4W
						R863	1-247-846-11	(WR80ES)			
R603	1-249-425-11		4.7K	5%	1/4W		1 040 404 65	CARBON	4.3K	5%	1/4W
R604	1-249-441-11		100K	5%	1/4W	R864	1-249-424-11		2.014	E0/	1 / 414/
R605	1-249-428-11		8.2K	5%	1/4W	R865	1_2/7_010_11	CARBON (WR820A)	3.9K	5%	1/4W
R606 R607	1-249-437-11		47K 1K	5%	1/4W 1/4W	COON	1-74/-010-11	CARBON	130	5%	1/4W
NOU/	1-249-417-11	CARBON	11/	5%	1/777	R865	1-247-852-11	(WR80ES)	100	9/0	4/ 777
R608	1-249-441-11	CARBON	100K	5%	1/4W		OOL 11	CARBON	7.5K	5%	1/4W
R609	1-249-423-11		3.3K	5%	1/4W					. •	
-				. •		-					

Dof No	David Na	D				5 (1)					
	Part No.	Description				Ref.No	Part No.	Description			
R868 R869	1-249-429-11 1-249-429-11		10K 10K	5% 5%	1/4W 1/4W	R0491	1-249-430-11	(WR820A) CARBON	12K	5%	1/4W
R870	1-249-429-11	CARBON	10K	5%	1/4W	R0492	1-247-883-00	(WR820A)		, •	
R874 R891	1-247-903-00 1-249-429-11		1M 10K	5% 5%	1/4W 1/4W	R0493	1-249-393-11	CARBON (WR820A)	150K	5%	1/4W
								CARBON	10	5%	1/4W
R892 R893	1-249-429-11 1-249-415-11		10K 680	5% 5%	1/4W 1/4W	R0494	1-249-431-11	(WR820A) CARBON	15K	5%	1/4W
R894	1-249-415-11	CARBON	680	5%	1/4W	R0495	1-247-864-11	(WR820A)			
R901 R902	1-249-429-11 1-249-429-11		10K 10K	5% 5%	1/4W 1/4W			CARBON	24K	5%	1/4W
R903	1-249-429-11	CARRON	10K	5%	1/4W	RV11	1-238-597-11	RES, ADJ, CARBO (WR80ES)RES	ON 1K	CARRON	112
R904	1-249-429-11	CARBON	10K	5%	1/4W	RV21	1-238-597-11	RES, ADJ, CARBO	ON 1K		
R905 R917	1-247-903-00 1-249-437-11		1M	5%	1/4W	RV21A RV71	1-238-597-11 1-238-600-11		S, ADJ,	CARBON	1K
		CARBON	47K	5%	1/4W						
R918	1-249-413-11	(WR820A) CARBON	470	5%	1/4W	RV71A RV72		(WR80ES)RES		CARBON	10K
5010			., •	0/0	2, 111	RV72A	1-238-600-11	(WR80ES)RES	S, ADJ,	CARBON	10K
R919	1-249-437-11	(WR820A) CARBON	47K	5%	1/4W	RV121 RV122	1-238-600-11 1-238-600-11	(WR820A)RES	S, ADJ, NN 10K	CARBON	10K
R920	1-249-437-11	CARBON	47K	5%	1/4W		1 200 000 11	NEO, ADO, OANDO	)/( 10/(		
R921	1-249-407-11		150	5%	1/4W		1-238-600-11			CARBON	10K
R922 R923	1-249-409-11 1-249-411-11		220 330	5% 5%	1/4W 1/4W		1-238-600-11 1-230-497-11	RES, ADJ, CARBO			
		071112011	000	0/0	2/ 111		1-230-497-11				
R924	1-249-413-11		470	5%	1/4W	RV501	1-238-953-11	RES, VAR, CARBO	ON 50K/	/50K (BAI	LANCE)
R925 R926	1-249-415-11 1-249-417-11		680 1K	5% 5%	1/4W 1/4W	RV502	1-241-133-11	RES, VAR, CARBO	N 50K	/50K (PE	^ LEVEL)
R927	1-249-420-11		1.8K	5%	1/4W		1-238-085-11	REA, VAR, CARBO			
R928	1-249-424-11	CARBON	3.9K	5%	1/4W		1-241-134-11	RES, VAR, CARBO	ON 20K	(BIAS (D	ECK B))
R929	1-249-407-11	CARBON	150	5%	1/4W		1-230-497-11 1-230-497-11	(WR820A)RES (WR820A)RES	, ADJ,	CARBON	22K
R930	1-249-409-11	CARBON	220	5%	1/4W		1 200 157 11	(**************************************	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0/111011	2211
R931 R932	1-249-411-11		330	5%	1/4W	RY31	1-515-726-11	RELAY			
R933	1-249-413-11 1-249-415-11		470 680	5% 5%	1/4W 1/4W	S81	1-571-958-11	SWITCH, PUSH (	KFY)	(STOP D	FT)
				. •		S82	1-571-281-21	SWITCH, LEAF (C	rO2 DE	Ť)	,
R934 R935	1-249-417-11 1-249-420-11		1K 1.8K	5% 5%	1/4W 1/4W	S83 S84		SWITCH, LEAF (N SWITCH, LEAF (E			IDE AN
R936	1-249-424-11		3.9K	5%	1/4W	S85		SWITCH, LEAF (E			
R937	1-249-407-11		150	5%	1/4W			•		·	,,
R938	1-249-409-11	CARBON	220	5%	1/4W	S86 S87	1-571-281-21	SWITCH, LEAF (H (WR820A)SWI	ALF DE	ET) FAF (DIR	ECTION)
R939	1-249-411-11		330	5%	1/4W	S701 A	<u>_</u> .1-571-305-11	SWITCH, PUSH (	L KEY)	(POWER)	1
R940 R941	1-249-413-11 1-249-415-11		470 680	5% 5%	1/4W 1/4W	S901	1-554-303-21	SWITCH, KEY BO		OLL CDEE	D)
R942	1-249-417-11		1K	5%	1/4W	S902	1-554-303-21	(SYNCHRO DUBB SWITCH, KEY BO		an SPEE	0)
R943	1-249-420-11	CARBON	1.8K	5%	1/4W			(SYNCHRO DUBB		RM SPE	ED)
R944	1-249-424-11	CARBON	3.9K	5%	1/4W	S903	1-554-303-21	(WR820A)SWI	тсн, к	EY BOAR	D (A+B REC)
R946 R948	1-249-430-11 1-249-430-11		12K 12K	5%	1/4W	S904		SWITCH, KEY BO			
R950	1-249-430-11		12K	5% 5%	1/4W 1/4W	S905 S906	1-554-303-21 1-554-303-21				
R951	1-249-433-11	CARBON	22K	5%	1/4W	S907		SWITCH, KEY BO			
R952	1-249-437-11		47K	5%	1/4W	S908	1-554-303-21	SWITCH, KEY BO	ARD (C	OUNTER	MEMORY)
R953	1-249-437-11		47K	5%	1/4W	S909	1-554-303-21				
R954 R961	1-249-424-11 1-249-429-11		3.9K 10K	5% 5%	1/4W 1/4W	S910 S911	1-554-303-21 1-554-303-21				
R963	1-249-429-11	(WR80ES)	2011	5/0	2/ 411	S912		SWITCH, KEY BO	ARD (P	AUSE 11	(DECK B)
		CARBON	10K	5%	1/4W	0013					
R963	1-249-431-11	(WR820A)				S913 S914	1-554-303-21	SWITCH, KEY BOX	ARD (◀	ECIVIUIE (AMS)	(DECK A))
D0201	1 040 400 11	CARBON	15K	5%	1/4W	S915	1-554-303-21	SWITCH, KEY BO	ARD ((A	AMS) 🕪	(DECK A))
R0391	1-249-430-11	(WR820A) CARBON	12K	5%	1/4W	S916 .	1-554-303-21	(WR820A)SWI (REC ● (DECK A		EY BOAR	D
R0392	1-247-883-00	(WR820A)				S917	1-554-303-21	SWITCH, KEY BO		(DECK	A))
R0393	1-249-393-11	CARBON (WR820A)	150K	5%	1/4W	S918	1-554-303-21	SWITCH, KEY BO	ARD (D	(DECK	A))
		CARBON	10	5%	1/4W	S919	1-554-303-21	SWITCH, KEY BO	ARD (<	(DECK	A))
R0394	1-249-431-11	(WR820A) CARBON	15K	5%	1/4W	S920	1-554-303-21	(WR820A)SWI (PAUSE <b>II</b> (DECK		LY BOAR	ט
D.00	1 047 07			-70		S921	1-554-303-21	(WR820A)SWI	TĆH, KI		D
R0395	1-247-864-11	(WR820A) CARBON	24K	5%	1/4W	S922	1-554-303-21	(REC MUTE (C) (E) SWITCH, KEY BOX			(DECK B))
		Unitable	E-111	2/0	A/ TIT	3322	1 JUH JUJ-ZI	OTTION, NET BU/	יוויט (	(AIVIO)	(DEON D))

Note: The components identified by mark  $\bigwedge$  or dotted line with mark  $\bigwedge$  are critical for safety. Replace only with part number specified.

Ref.No	Part No.	Description
S923 S924	1-554-303-21 1-554-303-21	SWITCH, KEY BOARD ((AMS) ►► (DECK B)) SWITCH, KEY BOARD (REC • (DECK B))
S925 S926 S927	1-571-520-11 1-571-520-11 1-571-520-11	SWITCH, SLIDE (DIR MODE) SWITCH, SLIDE (DOLBY NR) SWITCH, SLIDE (TIMER)
T51 T391 T391 T491 T491	1-433-366-11 1-433-335-11 1-433-367-11 1-433-335-11 1-433-367-11	TRANSFORMER, BIAS OSCILLATION (WR80ES)TRANSFORMER, BIAS OSCILLATION (WR820A)TRANSFORMER, BIAS OSCILLATION (WR80ES)TRANSFORMER, BIAS OSCILLATION (WR820A)TRANSFORMER, BIAS OSCILLATION
	1-450-147-11 1-433-367-11 1-433-367-11	TRANSFORMER, POWER (WR820A)TRANSFORMER, BIAS OSCILLATION (WR820A)TRANSFORMER, BIAS OSCILLATION
TP691	* 1-564-505-11 * 1-564-520-11 * 1-564-520-11	PLUG, CONNECTOR 2P PLUG, CONNECTOR 5P (WR820A)PLUG, CONNECTOR 5P
X801 X901	1-577-358-21 1-577-358-21	VIBRATOR, CERAMIC (4MHz) VIBRATOR, CERAMIC (4MHz)

### ACCESSORIES & PACKING MATERIALS

```
1-463-974-11 (WR820A)....REMOTE COMMANDER (RM-900W)
1-559-533-11 CORD, CONNECTION
*3-354-918-31 (WR820A)....INDIVIDUAL CARTON
*3-354-918-31 (WR80ES)....INDIVIDUAL CARTON
*3-359-942-01 CUSHION
3-703-450-01 INSTRUCTION
*3-703-710-41 STICKER, SONY SYMBOL (12)
3-751-920-21 (WR80ES)....MANUAL, INSTRUCTION (ENGLISH)
3-751-921-21 (WR820A)....MANUAL, INSTRUCTION (ENGLISH)
```

Note: The components identified by mark \( \underbrack \) or dotted line with mark \( \underbrack \) are critical for safety. Replace only with part number specified.

# TC-WR80ES/WR820A

# SONY. SERVICE MANUAL

US Model

## **CORRECTION-1**

Correct your service manual as shown below.

### : indicates corrected portion.

Page	INCORRECT	CORRECT
	Playback Level Adjustment	Playback Level Adjustment
	:	:
	:	:
	:	:
9	:	:
	Adjustment limits:	Adjustment limits:
	LINE OUT level: $-15\pm0.5$ dB(0.130 to 0.146V)	LINE OUT level: $-5 \pm 0.5 dB(0.411 \text{ to } 0.462V)$
		6
		•